

THREE CARD POKER®

3 CARD BONUS PAYOFF CHART

HAND	PAYOFF
Royal Flush	200 to 1
Straight Flush	40 to 1
Three of a Kind	30 to 1
Straight	6 to 1
Flush	3 to 1
One Pair	1 to 1

6 CARD BONUS PAYOFF CHART

HAND DEALT TO PLAYER	PAYOUT ODDS
Royal Flush	1,000 to 1
Straight Flush	200 to 1
Four of a Kind	100 to 1
Full House	20 to 1
Flush	15 to 1
Straight	10 to 1
Three of a Kind	7 to 1

© 2006 Shuffle Master, Inc. All Rights Reserved.

Please Gamble Responsibly 1-800-GAMBLER

A vibrant graphic featuring a collection of playing cards and casino chips. The cards include several Aces (Ace of Hearts, Ace of Clubs, Ace of Spades) and a Mickey Mouse chip. The background is a dynamic mix of red and white wavy lines and patterns.

Three Card Poker® features head-to-head play against the player-dealer.

HAND RANKINGS

The ranking of hands differs from traditional poker: Royal Flush, Straight Flush, Three-of-a-Kind, Straight, Flush, Pair, High Card.

Note: Ace is high, except in 3-2-A sequence

GETTING STARTED

Make the Ante wager to compete against the player-dealer. You and the player-dealer will each receive three cards to make a poker hand, and the player-dealer will expose one of his cards.

PLAY OR FOLD?

When you look at your three card poker hand, you have two choices: fold and forfeit your Ante wager, or stay in the game by making a Play wager equal to your Ante.

WINNING AND LOSING

You win even-money on the Ante and Play wagers when your three-card hand beats the player-dealer's qualifying hand of a Queen-high or better. You lose these wagers when the player-dealer's qualifying hand beats your hand. Ties push. If the player-dealer does not qualify, your Play receives no action. Player can never lose Ante on non qualifying Player/Dealer hand. She/he can only push or win, unless surrendered by Player or by exercising the House Way option.

HOUSE WAY

Qualifier - Queen or better and must play.

Non-Qualifer - The play bet will be returned.

"IF YOU DO NOT MAKE A PLAY BET, YOU CANNOT WIN!"

Please Gamble Responsibly 1-800-GAMBLER