How to Play Crazy Pineapple Poker

If you are fond of playing card games, you cannot afford to miss the highly entertaining Poker variant - <u>Crazy Pineapple</u>.

Crazy Pineapple Poker rules are similar to other variations of the game but there is an interesting twist that makes it absolutely unique and exciting to play.



In the beginning, each player gets 3 hole cards instead of 2.

How To Play



The most unusual aspect of the game is - Every player has to discard 1 hole card face down after the flop round and plays the game with the other 2 cards. The betting rules are similar to <u>Texas Hold'em</u>. To form the best 5-card hand, the player can use the hole cards and community cards in any combination.



The player has to decide which cards to keep and which to discard before seeing all the streets. He has to implement his understanding of probability concepts to properly consider all possible scenarios to anticipate which card is not able to contribute in forming the best hand





Here is the <u>list of card games</u> (Pineapple) played online-

<u></u>

Regular Pineapple - The player has to throw away 1 hole card before pre-flop.

0

Crazy Pineapple -The player has to discard 1 hole card after the flop.



Lazy Pineapple -The player has to discard 1 hole card at showdown.

How to play Crazy Pineapple Online:

You can join the game tables on Adda52 - India's biggest online Poker platform that hosts Crazy Pineapple games around the clock. Other popular Poker variants such as Texas Hold'em, Omaha, and Hold'em ++ are also available on the website. The site offers amazing **Poker deposit offers**, loyalty benefits, bonus deals, gigantic prize pools and much more. You can also download Adda52 Poker app to play your favorite card games on your Android or iOS devices anytime and from anywhere.

References:

https://www.adda52.com/poker-deposit-deals

https://www.adda52.com/blog/popular-card-games-in-india

https://www.adda52.com/poker/texas-holdem-poker/basic

https://www.adda52.com/poker/crazy-pineapple/basics

