

Casino-To-Go

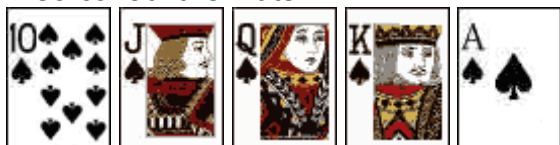


Poker Hand Rankings

Poker

Poker Hand Rankings from Best to Worst

Royal Flush - An Ace-High straight of one suit. Also called 'the Nuts'.



Straight Flush - A straight of entirely one suit.



Four-of-a-Kind (Quads) - Four cards of the same rank.



Full House (Full Boat, Boat) - Three-of-a-kind and a pair. The example below would be called "Queens over Aces" or "Queens full of Aces".



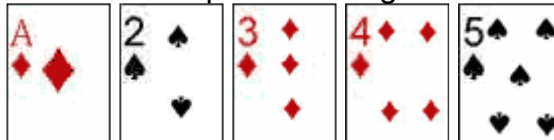
Flush - Five cards of the same suit. This would be an Ace Flush as its highest card is an Ace of Diamonds.



Straight (Run) - Five cards of sequential rank. Note that in Hold 'em, Aces can be high or low.



Another example of a straight:



Three-of-a-Kind (Trips, Set) - Three cards of the same rank.



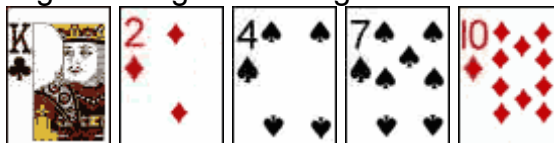
Two Pairs - Two cards of the same rank and another two cards of the same rank. The example below would be called "Jacks and Twos".



One Pair - Two cards of the same rank.



High Card - When you don't have any of the above, your highest card determines your hand. The example below would be "King High" or "High card King".

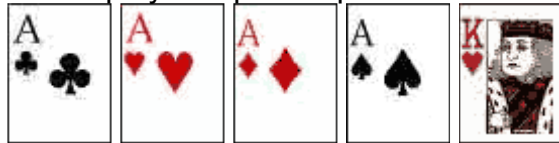


Texas Hold'em Cards in Play

What Happens when two or more players have an equivalent hand? Well, in most cases there is a way to determine who wins after that. With tied hands, the higher the rank, the better. If you both still have the same five card hand after evaluating the ranks, the pot is split evenly among all the winning players. Note that there is no card suit ranking, so the Ace of Spades is the same rank as the Ace of Diamonds. The following are examples of split pots in Texas Hold'em.



These players split the pot with a board of:



These players split the pot with a board of:



Player One

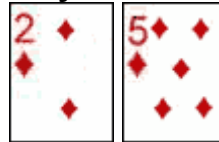


Player Two

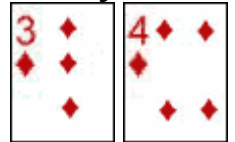


The above example splits the pot no matter what the board, unless the board has 4 or 5 cards of the same suit.

Player One



Player Two



These players split the pot with a board of:



Player One



Player Two



These players split the pot with a board of:

