## SUMMARY

Parlay $21^{\text {SM }}$ is a $50 / 50$ Even Money Side bet on whether the Dealer's Up-Card is RED or BLACK. All winning Parlay Wagers plus payoff MUST be parlayed (capped) into the Blackjack Wager before players make Blackjack strategy decisions.

The Parlay Wager is equal to or lower than the Blackjack Wager. DEALER TIP Wagers may be placed on the Parlay Side Bet only, the Blackjack Wager only or BOTH.

## DEALING PROCEDURES

1. Players must make a Blackjack Wager and then can place an optional Parlay 21 Sm Side Bet on whether the Dealers' Up-Card is a RED suit or a BLACK suit, prior to dealing any cards.
2. The Parlay $21^{\text {Sm }}$ Side Bet cannot exceed the amount of the Blackjack bet. (Exception: DEALER TIP Wagers may be placed on the Parlay $21^{\text {SM }}$ Side Bet only, the Blackjack Wager only or BOTH. Therefore the amount of the Parlay $21^{\text {SM }}$ not counting the Dealer Tip must be equal to, or less than the Blackjack bet.)
3. The Dealer deals the first two cards to each Player and the Dealer, and exposes the Dealer's UpCard.
4. The Dealer announces the color of the Dealer's Up-Card (the Winning Color) and collects all Parlay bets that are not on the Winning Color. The Dealer pays EVEN MONEY to Parlay 21 SM Side Bets that are on the Winning Color, and immediately caps the Player's Blackjack bet with the Player's Parlay bet PLUS PAYOFF. (The Dealer will handle capping the Blackjack bet; do not let the Player touch the chips.)
5. The Blackjack hand then plays out following normal procedures. A capped Blackjack bet becomes a single wager for doubles, splits, Blackjacks, surrenders and insurance.

## 6:5/3:2 - Blackjack with Red Ace pays 6:5sm

If the casino has decided to implement this optional rule then a player with a Natural Blackjack will be paid 6:5 unless their Ace is a RED card $\vee \diamond$, in which case the player will be paid 6:5.

Example: (Based upon a $\$ 15$ Blackjack wager)
A Player with: Jas A will be paid $\$ 22.50$ (3:2)
A Player with: Ja AV will be paid $\$ 18.00$ (6:5)

