

Simple Strategy Table For 9/6 Jacks or Better

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- 1. Royal Flush
- 2. Straight Flush
- 3. 4 of a kind
- 4. 4 card Royal Flush
- 5. Full House
- 6. Flush
- 7. 3 of a kind
- 8. Straight
- 9. 4 card Straight Flush
- 10. Two Pairs
- 11. 4 card inside Straight Flush
- 12. High Pair (Jacks or higher)
- 13. 3 card Royal Flush
- 14. 4 card Flush
- 15. 4 card straight with 3 high cards
- 16. Low Pair (2's through 10's)
- 17. 4 card Straight with 2 high cards
- 18. 4 card Straight with 1 high card
- 19. 3 card Inside Straight Flush with 2 high cards
- 20. 3 card Straight Flush with 1 high card
- 21. 4 card Straight with no high cards
- 22. 3 card Double Inside Straight Flush with 2 high cards
- 23. 3 card Inside Straight Flush with 1 high card
- 24. 3 card Straight Flush with no high cards
- 25. 4 card Inside Straight with 4 high cards
- 26. 2 card Royal Flush with no Ace or 10
- 27. 2 card Royal Flush with Ace and no 10
- 28. 3 card Double Inside Straight Flush with 1 high card
- 29. 3 card Inside Straight Flush with no high card
- 30. 4 card Inside Straight with 3 high cards
- 31. 3 high cards with no Ace
- 32. 2 high cards
- 33. 2 card Royal Flush with 10 and no Ace
- 34. 1 high card
- 35. 3 card Double Inside Straight Flush with no high card
- 36. All New Cards

To use this chart just look up your hand and play it in the manner that is closest to the top of the chart. For example: you are dealt (6 + 0, 6 + 0, 7 + 0, 8 + 0, 9). You keep (6 + 0, 6 + 0) rather than (6 + 0, 7 + 0, 8 + 0, 9) because a low pair (#16) is higher on the chart than a four-card straight with no high cards (#21). Remember to always look for the highest possible choice on the chart when there are multiple ways to play your hand. As another example: you are dealt (8 + 0, 8 + 0, 8 + 0, 8 + 0). You keep (J + 0, 8 + 0, 8 + 0, 8 + 0) because a three-card royal flush (#13) is higher on the chart than a low pair (#16). As a final, but radical, example of how to play your hand by the chart what would you do if you're dealt (6 + 0, 10 + 0, 8 + 0, 8 + 0, 8 + 0)? Yes, you have to break up your flush by discarding the (6 + 0, 10 + 0, 8 + 0, 8 + 0, 8 + 0, 8 + 0, 8 + 0)? Yes, you have to break up your flush by discarding the (6 + 0, 10 + 0, 8 + 0



