

## American Roulette

## OVERVIEW

American Roulette is a classic double zero American Roulette game.
Simply predict where the ball will land to win!
At the start of each game, a random number is drawn from 0 to 36, including 00.

The draw result will be shown where the ball comes to rest on the wheel.
If a successful selection is made, the winning bet will be multiplied by the win odds and awarded.

## HOW TO BET

Select chip values from the chip selector and place chips on the table by selecting positions on the table. Alternatively, the neighbors bet view may be used.

The minimum total stake per spin is set at $\mathbf{\$ 0 . 1 0}$.
The maximum table bet permitted is $\mathbf{\$ 1 0 0 , 0 0}$.

## HOW TO PLAY

To begin the game, press the 'SPIN' button.
Select the 'NEIGHBORS' button to enter the neighbors bet view.
Select the 'REBET' button to repeat the previous bet.
Select the 'CLEAR' button to remove all current chips from the table.
Select the 'DOUBLE' button to double the bet currently on the table.
Select the 'UNDO' button to undo the last bet action on the table.

## NEIGHBORS

Select the amount of adjacent numbers by pressing the ' + ' and '-' buttons. A chip placed on the neighbors view will automatically add chips on each side equal to the number in the centre.

The prizes are paid in accordance with the payout table available on the game interface.

BETS

| Bet Type | Pays | Maximum <br> Bet |
| :--- | :--- | :--- |
| Single Number | $35 / 1$ | $\$ 100.00$ |
| Split (2 Numbers) | $17 / 1$ | $\$ 200.00$ |
| Street (3 Numbers) | $11 / 1$ | $\$ 300.00$ |
| Corner (4 Numbers) | $8 / 1$ | $\$ 400.00$ |
| Five Number (00, 0, 1, 2, 3) | $6 / 1$ | $\$ 500.00$ |
| Six (6 Numbers) | $5 / 1$ | $\$ 300.00$ |
| Column (12 Numbers) | $2 / 1$ | $\$ 1,200.00$ |
| Dozen (12 Numbers) | $2 / 1$ | $\$ 1,200.00$ |
| Red/Black Numbers | $1 / 1$ | $\$ 2,000.00$ |
| Odd/Even Numbers | $1 / 1$ | $\$ 2,000.00$ |
| High/Low Numbers | $1 / 1$ | $\$ 2,000.00$ |

## DISCLAIMER

In accordance with fair gaming practices, the outcome of each and every game is completely independent.

The chances of getting a particular outcome are always the same at the start of every game.

The expected return for this game is $\mathbf{9 4 . 7 4 \%}$.
The expected return for the five numbers bet (numbers: 00, 0, 1, 2 and 3 ) is $92.11 \%$.

This reflects the theoretical return across many plays.
Malfunction voids pays and plays.

## LEGAL NOTICES

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