



RC FUN PARK JUMP-OFF

The Jump-Off Competition is a contest where drivers launch an RC vehicle from a ramp to attain the highest jump score. The jump score is calculated by the **distance of flight** as measured in feet from the jump to the landing spot – **multiplied by the style points**.

Style points are calculated by the sum of landing and aerobatics points according to the following sliding scales.

LANDING:

- | | |
|--|----------|
| A. ALL FOUR WHEELS – STICK THE LANDING | 5 POINTS |
| B. TWO WHEELS FIRST – STICK THE LANDING | 4 POINTS |
| C. NOSE OR TAIL FIRST- NO CARTWHEEL/ROLL | 3 POINTS |
| D. CARTWHEEL/ROLL | 2 POINTS |
| E. LAND FLAT ON TOP | 1 POINT |

AEROBATICS:

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|---|----------|
| A. FULL ROTATION. (2 points for each additional rotation) | 5 POINTS |
| B. HALF ROTATION or WIG WAG | 3 POINTS |
| C. NO ROTATION | 1 POINT |

A maximum of 10 style points is possible. 3 points is the lowest score for a completed jump. Missing the jump on approach is an automatic score of zero.

Each contestant has three attempts and the highest score of the three is used to rate the jump against the other competitors. Jump score is determined by the overall length of the jump measured from the forward base of the jump to the point of first contact with the landing area. This distance in feet is multiplied by the style points to calculate the jump score.

EXAMPLES: A jump of 75 feet with a two wheel stick with no rotation is $75 \times (4 + 1) = 375$. The jump score is 375. A jump of 55 feet with full rotation and cartwheel landing is $55 \times (5 + 2) = 385$. The jump score is 385.

The competition is open to all models of vehicles with no restrictions to chassis, body or motor. The maximum vehicle size is 8th scale.

AWARDS

OVERALL JUMP-OFF WINNER

LONGEST DISTANCE

HIGHEST STYLE POINTS

MOST CARNAGE - Determined by public acclaim or cost of repair of broken parts excluding motor, esc and body