

SPORTSPICK

HOW TO CALCULATE YOUR WINNERS & DISTRIBUTION OF YOUR PRIZE POOL WHERE SCORES ARE TIED

OUR RECOMMENDED LOCAL VENUE PRIZE POOL BREAK DOWN

1ST PRIZE - 50% OF THE TOTAL PRIZE POOL

2ND PRIZE - 25% OF THE TOTAL PRIZE POOL

3RD PRIZE - 15% OF THE TOTAL PRIZE POOL

KNOCKOUT COMP - 10% OF THE TOTAL PRIZE POOL

If at the end of the competition, you have multiple tippers tied on the same score, you would combine the prize categories if necessary and divide equally between the tied tippers.

EXAMPLE 1

3 way tie for 1st place TIPPERS A, B and C all have the equal highest tip tally score of x points

SOLUTION:

In this scenario, you would combine the prize money allocated for 1st, 2nd and 3rd places and divide equally 3 ways to tippers A, B and C as per your prize money breakdown i.e. $(50\% + 25\% + 15\%) / 3$ if following the SportsPick National Prize Pool breakdown structure. $(90\% \text{ divided by } 3 = 30\% \text{ of your prize pool to each of the tied tippers})$ 10% of the prize pool would be allocated to your Knockout winner $(90\% \text{ to A, B, C} + 10\% \text{ for KO winner} = 100\% \text{ total pool})$



EXAMPLE 2

TIPPER A is a stand out winner for 1st place with a score of 130 points

4 tippers tied on the second highest tip score of 128 points. ie. Tipper A scored 130 pts, TIPPERS B, C, D and E scored 128 pts.

TIPPER F scored 127 pts.

SOLUTION:

In this scenario, you would allocate 1st prize money to tipper A as per your prize money breakdown (50% if following the Sportspick National Prize Pool breakdown structure) and then combine 2nd and 3rd place prize money $(25\% + 15\%)$ and divide this amount 4 ways amongst those tippers tied for 2nd place on 128 points $(40\% \text{ of prize pool divided by } 4 = 10\% \text{ to each tipper tied for 2nd place})$.

Tipper F finished in 6th place so would not receive any prize. Breakdown would be 50% of prize pool to A, 10% each to B, C, D and E + 10% for KO winner = 100% total pool

EXAMPLE 3

TIPPERS A and B finish tied in equal first place with a score of 125 points

TIPPERS C, D and E finish tied on a score of 122 points

TIPPERS F and G finish with a score of 121 points.

SOLUTION:

In this scenario, you would combine 1st and 2nd prize money and then divide equally 2 ways amongst Tipper A and Tipper B who both tied for 1st $(50\% + 25\% / 2 = 37.5\% \text{ each})$. You would then divide 3rd place prize money equally 3 ways between Tippers C and D and E who finished in equal 3rd place on 122 pts $(15\% \text{ of prize pool divided by } 3 = 5\% \text{ to each tipper tied for 3rd place})$. Tippers F and G finished in equal 6th place so do not receive a prize. Breakdown of prize pool would be 37.5% each to both A and B, 5% each to C, D and E + 10% for KO winner = 100% total pool.



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