

# cassinos com blackjack online

I have been playing online poker at medium-high stakes for a long time, but despite playing over 200k hands, I haven't hit the jackpot once. I came across an article where the guy claims that you can hit a 1 in 500 shot in poker using T9s-56s. Is that true? According to my knowledge and what is stated on Wikipedia, it would be 0.0279%. The formula to calculate the jackpot value is:  $\text{jackpot value} = \text{jackpot pay out} \times \text{probability of hitting the jackpot in one hand}$ . To calculate the expected value (EV) for All-in EV Fortune, multiply the winnings (1000bb) by the probability of hitting the jackpot (0.004%) and divide by the number of hands expected to trigger the activation (50). Then multiply this result by the activation chance (0.02%). 
$$\text{EV} = (\text{winnings} \times \text{probability of hitting the jackpot}) / \text{number of hands} \times \text{activation chance}$$
$$\text{EV} = (1000\text{bb} \times 0.004\%) / 50 \times 0.02\% = 0.0008\text{bb}$$
The expected value (EV) for All-in EV Fortune is 0.0008bb. Am I calculating it correctly, or is this approach incorrect? So far, I've been playing with a slight negative edge, around 0.05bb, and with population adjustments, I'm achieving a result of 6bb/100. However, over 200k hands, I haven't hit anything significant, and it's been tough. Can I add additional EV, for example, input it into a calculator and treat it as an additional ante for simplification? Or would that be incorrect, like misapplying mathematics if the EV is 0.20, inputting it as a 0.05bb from each player? Thank you for each answer.

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