

I'm human





This is a slot machine model that features three wheels with four different positions each. The wheels include a white "7", colored "fruit" (such as cherry, lemon, or grapes), and two black blanks. Players can spin the wheels using a lever to try to win combinations. Each spin costs 5 credits, which starts at 15. The program displays the remaining credits before each spin and shows a green light waiting for the player to pull the lever. When the wheels stop spinning, the payback is calculated and displayed as animated coin pixels on the screen. The game then repeats until the player runs out of money or has less than 5 credits left. If this happens, a red light appears and the lever becomes locked, requiring the player to press the left arrow button to reset to 15 credits. The odds of winning are designed so that players will lose money on average, with an overall payback rate of 94%. However, one version of the program has a hidden cheat to trigger a "Triple 7" jackpot if performed correctly at the right time. You flip a switch that triggers an engine and lights up the beacon, which rotates rollers via a clutch system thanks to the switch. To turn it off, simply pull the lever down to stop the rollers in their tracks. However, if the three hammers are lined up (three "7"s), the hatch opens and you win! Otherwise, unfortunately, you lose. I've added an extra mechanism that raises the hatch after a win so you can play again right away. The random wheel movement is due to a slight difference in elastic tension between them. Initially, it was much tougher to win since there were only seven notches on one hole (1 in 512 chance of winning), but fortunately, two holes have been added to the real slot machine, making it easier to succeed (around 1 in 64 chance of winning). With over 1400 parts in this project, I hope you'll appreciate its complexity and enjoy building it! Good luck, and happy building! Disneybrick55 Playing the virtual slot machine, you'll need at least five credits for another spin. If you don't meet this requirement, a red light appears and the lever gets locked. To reset the game with 15 credits, press the left arrow button on the hub. Just like in real life, the odds are designed so that players will lose money over time. The average payback rate is approximately 94%, as illustrated by the provided payback spreadsheet image. However, one of the two programs has a hidden feature that allows you to force a "Triple 7" jackpot if you perform a specific action at the right moment. To discover this hack, you'll need to examine the programming code carefully...

[Lego інструкція](#). [Slot machine instructions](#). [Как собрать лего робот](#). [Lego самосвал](#). [Лего как собирать лего](#).