

Click to prove  
you're human

































If you want to get even faster, you should learn how to do Finger Tricks and Advanced Z2 Methods. Below are the steps from the video, for reference. Example Solve You can also watch the beginner method example solve in case anything is unclear. If you have any further questions, you can go to the video and leave a comment, which I try my best to answer.

Step 1. White Layer If 0 pieces are correct, turn the top layer to get at least 1 correct. If 1 piece is correct, hold it in the front/right. If 2 pieces are correct (next to each other), turn the top layer so that only 1 is correct. If 2 pieces are correct (across/diagonal from each other), hold any piece in the front/right. If all 4 pieces are correct, you are done this step! Turn the top with your right hand, then turn the right side up. Turn the top with your left hand, then turn the left side up. Repeat, but go down instead of up. Turning the whole cube to get the next piece to the bottom/right. Make sure you turn only the bottom layer. Not finishing the 4-moves because the piece is solved after 3 moves. The algorithm will finish the 4-moves if needed.

Step 2. Yellow Layer This step involves moving yellow squares to their correct positions. It starts by turning the cube around so the white face is on top. Then, the user performs a series of moves to position the yellow squares. The instructions mention looking for specific colors like blue, green, orange, red, and purple, and describe where they should be placed relative to the center and corners. The process continues until all yellow squares are correctly positioned.

The document contains extensive repetitive text, likely due to OCR errors or intentional redundancy in the source material. Key phrases include "The algorithm will finish the 4-moves if needed," "Repeat the sequence above until all the corners are in the correct position," and various references to algorithms like "OLL algorithm #27" and "PLL algorithm #37".