
How To Solve The Rubiks Cube

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INTRODUCTION: THE TIMELESS APPEAL OF THE RUBIK'S CUBE

For decades, the Rubik's Cube has stood as a universal symbol of challenge and ingenuity. Whether you received one as a holiday gift, found it gathering dust in an attic, or simply watched a speed solver dazzle a crowd online, this colorful puzzle holds a unique place in popular culture. The good news is that while the cube may look like a chaotic jumble of colors, it is anything but random. Learning **how to solve the Rubik's Cube** is a methodical, rewarding process that is far more accessible than most people imagine.

In this comprehensive guide, we will walk you through the foundational steps required to conquer the cube. You do not need to be a mathematician or a memory champion. You simply need a willingness to follow a sequence of moves, a bit of patience, and a little practice. By the end of this article, you will have a clear roadmap for solving the cube from any scrambled state. Whether you hope to impress your friends, improve your cognitive skills, or simply scratch a long-standing curiosity, understanding **how to**

solve the Rubik's Cube opens the door to a satisfying puzzle-solving journey.

UNDERSTANDING YOUR CUBE: ANATOMY AND NOTATION

Before diving into algorithms and sequences, it is essential to understand the parts of the cube and the language used to describe moves. A standard 3x3 Rubik's Cube is not made of 54 sticker pieces but of 26 smaller cubes known as cubies. These cubies fall into three categories: center pieces (one per face, fixed relative to each other), edge pieces (between two centers), and corner pieces (where three colors meet).

Since the center pieces never move relative to one another, they define the color of each face. For example, the white center is opposite yellow, red opposite orange, and blue opposite green. This fixed relationship is your anchor for solving the puzzle. The standardized notation used in virtually every solution guide uses the letters U (up), D (down), L (left), R (right), F (front), and B (back). A letter alone means a clockwise turn of that face as you look at it. A letter followed by an apostrophe (U') means a counter-clockwise turn. A letter followed by a 2 (U2) means two turns (or half a rotation).

While notation can seem intimidating at first, you will quickly internalize these basic commands. Most beginner methods for **how to solve the Rubik's Cube** rely on only a handful of these algorithms, so you do not need to memorize hundreds of moves. Focus on the logic of each step rather than rote repetition.

THE LAYER-BY-LAYER METHOD: A PROVEN APPROACH

The most widely taught system for beginners is the layer-by-layer method. Instead of trying to solve the cube color by color, you solve it one vertical slice at a time. This approach breaks a seemingly impossible task into four manageable stages: the white cross, the first layer corners, the middle layer edges, and the final layer (which itself is broken into sub-steps). This method is efficient, easy to learn, and forms the foundation for more advanced techniques like CFOP if you ever wish to pursue speed cubing.

Step One: The White Cross

Begin by holding your cube with the white center on top. Your objective here is to create a white cross on the top face, ensuring that each white edge piece also matches the color of the center on the side faces. For example, the white-blue edge should sit between the white center and the blue center. You do not need any complex algorithms for this step. Instead, use intuitive moves to bring white edge pieces from the bottom layer up to the top. If an edge is in the middle layer, simply turn it to the bottom layer first. Practice this step until you can complete it without checking instructions, as it builds crucial spatial awareness.

A common pitfall is positioning an edge piece correctly on top but with the wrong orientation. If the white sticker is on the wrong side of the edge, flip it by moving it to the bottom, rotating the bottom layer, and bringing it back up. The white cross is the only step where you rely purely on intuition, so take your time to understand how the pieces move.

Step Two: Solving the First Layer Corners

With the white cross complete, you now fill in the four corners to finish the entire top layer. Hold the white face on top. Locate a corner piece that has white on it (e.g., white-red-blue). Find where that corner belongs: the space between the red, blue, and white centers. Position this corner directly below its target spot on the bottom layer. Then use a simple algorithm to insert it: **R' D' R D**. Repeat this sequence up to five times if necessary until the corner is correctly placed and oriented with white on top. Work through all four corners one by one. When you finish, the entire top layer will be solid white, and the first layer of each side will have a matching T-shape of colors.

Step Three: Completing the

Middle Layer Edges

Turn the cube upside down so the solved white layer becomes the bottom. Now you will work on the middle layer. Look at the top (yellow) layer for an edge piece that does not contain yellow. For instance, you might see a green-orange edge. Determine which side faces you need to match. The top color of that edge tells you which side to move toward. Use two mirrored algorithms depending on whether the edge needs to go left or right. For an edge moving to the right, use $\mathbf{U\ R\ U'\ R'\ U'\ F'\ U\ F}$. For the left, use $\mathbf{U'\ L'\ U\ L'\ U\ F\ U'\ F'}$. Insert each non-yellow edge from the top layer into its correct position in the middle layer. If you encounter a situation where all top edges contain yellow but the middle layer is not solved, you will need to temporarily move a misplaced edge out, then reinsert it correctly.

By the end of this step, you will have solved the bottom two layers entirely. Only the top yellow layer remains scrambled.

Step Four: Creating the Yellow Cross

Now the final layer demands your attention. Look at the top yellow face. You will see one of four patterns: no yellow edges (just a center), a yellow L-shape, a yellow line, or a full yellow cross. Your goal is to achieve the yellow cross regardless of the corner colors. Use the algorithm $\mathbf{F\ R\ U\ R'\ U'\ F'}$ repeatedly. If you

have no yellow edges, execute the algorithm once to get the L-shape. Position the L-shape so it is in the top-left corner of the front face and apply the algorithm again to get the line. Orient the line horizontally and apply the algorithm one more time to get the yellow cross. This step is straightforward and rarely requires more than three applications of the same algorithm.

Step Five: Positioning the Yellow Corners

With the yellow cross in place, you now need to get the yellow corners into the correct position, though they do not need to be oriented correctly yet. Look for any corner that is already in the right spot (even if twisted). If you find one, hold it in the front-right-top position. Then apply the algorithm $\mathbf{U\ R\ U'\ L'\ U\ R'\ U'\ L}$. This rotates three corners counter-clockwise. If no corner is correctly positioned, perform the algorithm once from any orientation, then look again. After one or two repetitions, all four corners will be in their correct places.

Step Six: Orienting the Yellow Corners

This step is the final hurdle after understanding **how to solve the Rubik's Cube** with the layer method. Your goal is to twist the corners so the yellow stickers face up. Hold the cube so one

incorrectly oriented corner is in the front-right-top position. Perform **R' D' R D** two or four times until that corner has yellow on top. **Important:** the cube will look scrambled during this process, but do not panic. Keep the same front face and do not rotate the cube. Just turn the top layer to bring the next misoriented corner to the same front-right-top position and repeat the algorithm. After handling all four corners, the yellow face will be completely solid, and the cube will be solved except for a few top layer rotations.

Step Seven: Finishing the Cube

At this point, the cube is fully solved except that the top layer may be offset. Simply rotate the top face until all side colors align with the middle layer. A final algorithm may be needed if two edges are swapped, but in the standard layer-by-layer method, a simple U-turn and a final check are usually all that is required. If you find that the top layer edges are still misaligned, you can use **R U R' U' R' F R2 U' R' U' R U R' F'** to cycle three edges. However, many beginners find that careful attention during the cross and corner positioning eliminates this need.

TIPS FOR SUCCESS AND COMMON PITFALLS

Learning **how to solve the Rubik's Cube** is as much about mindset as it is about memorization. Here are a few practical tips to help you along the way. First, do not rush. It is better to

execute a single algorithm correctly and slowly than to speed through and make a mistake. Second, understand the logic behind each algorithm rather than treating it as a magic sequence. When you see that **R' D' R D** simply moves a corner in and out of the bottom layer, you will be less likely to forget it. Third, practice fingertricks. Once you know the moves, try to use your fingers to turn faces without regripping the cube. This will improve your fluidity and reduce time between moves.

Common mistakes include misaligning the cube between steps (e.g., accidentally rotating the entire cube when only the top layer should turn) and forgetting to complete all repetitions of an algorithm. If you find yourself stuck, double-check that your bottom two layers are still intact. If they have been scrambled, you likely missed a step or rotated the cube incorrectly. The best way to avoid this is to practice each step separately until it feels automatic. There are also many excellent mobile apps and online simulators that allow you to practice algorithms without a physical cube.

BEYOND THE BEGINNER METHOD: NEXT STEPS

Once you can consistently solve the cube using the layer-by-layer method, you may find yourself wanting to go faster. This is where the world of speed cubing opens up. The most popular advanced method is CFOP (Cross, F2L, OLL, PLL), which builds directly on the fundamentals you have already learned. In CFOP, you solve the cross intuitively (just as you did), then simultaneously solve the first two layers using F2L algorithms, and finally use two sets of algorithms (OLL and PLL) to solve the last layer in just two

steps instead of four. Dedicated cubers often reduce their solve times from several minutes to under 20 seconds.

Even if speed is not your goal, understanding **how to solve the Rubik's Cube** has cognitive benefits. It improves spatial reasoning, memory, and problem-solving skills. Many people find the process meditative and satisfying. The cube also serves as a great social connector; knowing how to solve it can spark conversations and inspire others to learn.

CONCLUSION: YOUR JOURNEY WITH THE CUBE

Learning **how to solve the Rubik's Cube** is a rite of passage that combines logic, memorization, and manual dexterity. What initially appears as a chaotic puzzle is actually a structured sequence of solvable steps. By breaking the process into layers and mastering a handful of algorithms, anyone can achieve the satisfaction of seeing all six faces perfectly aligned. The method outlined in this guide is tried and tested by millions of cubers worldwide, from casual hobbyists to world record holders.

Do not be discouraged if it takes