

## Rubik 4x4 Solution Pdf

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Proposed in by Robert Yau, the Yau method for solving the 4x4 is widely used by top 4x4 speedcubers. The method is a slight variant on the reduction method, with the main difference . You have to find the right setup and PM to use. Displaying how to solve a 4x4 rubik's Rubiks 4x4 Solution - Free download as PDF File .pdf), Text File .txt) or read online for free. Scribd is the world's largest social reading and publishing site. In order to solve the 4x4 cube you will need to know how to solve a 3x3 Rubik's cube first. If you are not familiar with the soluFon or do not remember it, please go and review the 3x3 soluFon before you conFnue. It is best to master the 3x3 soluFon before going for the 4x4, though it's not a must. Proposed in by Robert Yau, the Yau method for solving the 4x4 is widely used by top 4x4 speedcubers. The method is a slight variant on the reduction method, with the main difference being that we solve the centers and the cross for the 3x3 stage before we pair up all the edge pieces. Rubik 4x4x4 Solution By Reduction to 3x3x3 Solution Determine your cube color scheme: Since a Rubik 4x4x4 cube has no center squares, the first thing is to determine the color scheme of your cube (by looking at the corners and reasoning it. In order to solve the 4x4 cube you will need to know how to solve a 3x3 Rubik's cube first. If you are not familiar with the soluFon or do not remember it, please go and review the 3x3 soluFon before you conFnue. It is best to master the 3x3 soluFon before going for the 4x4, though it's not a must. The document provides instructions for solving a 4x4 Rubik's Cube. It begins by recommending learning to solve a 3x3 cube first. It then explains the mechanics differences in a 4x4 cube, such as multiple center pieces and edge pieces of each type.