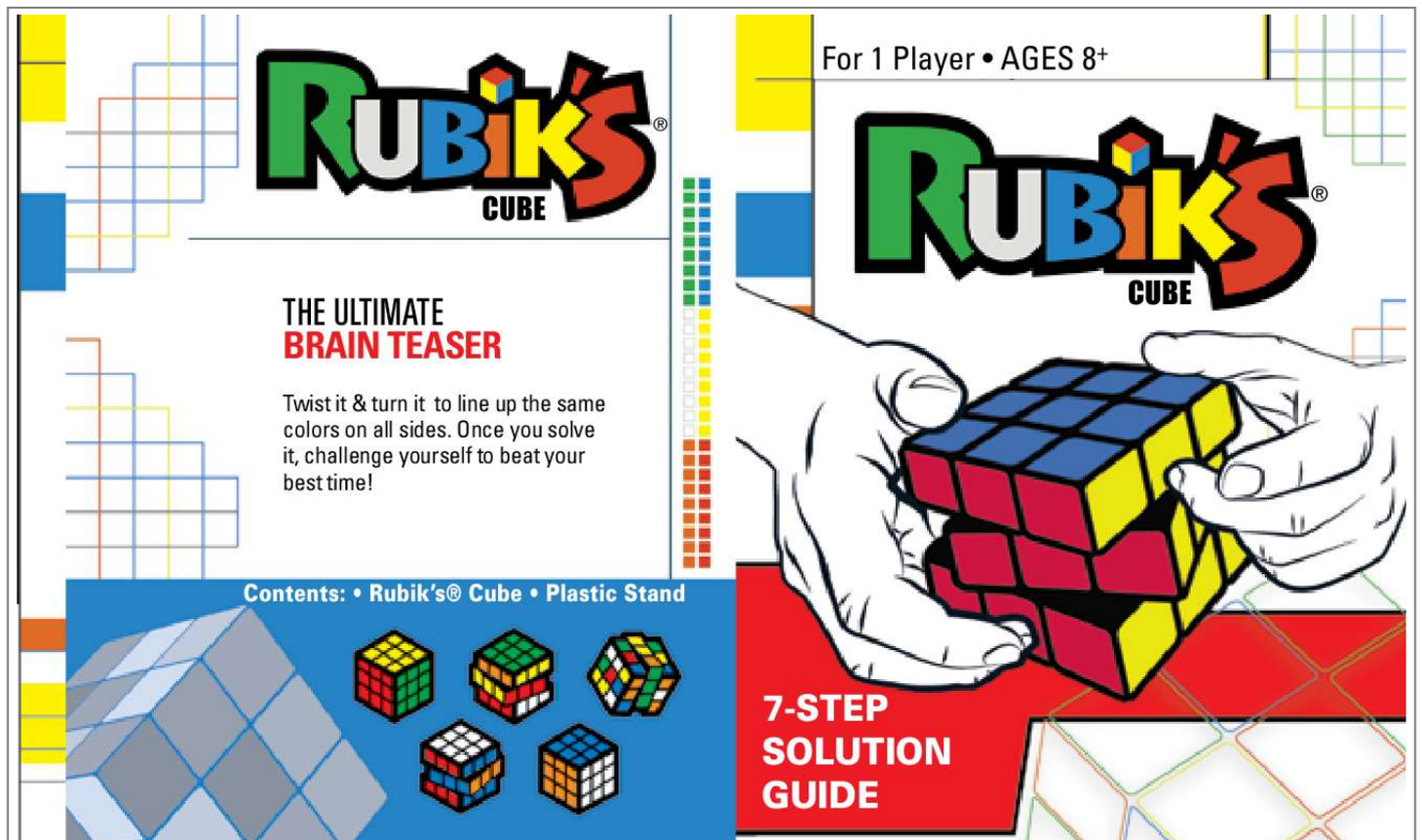




Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for HASBRO RUBIKS CUBE. You'll find the answers to all your questions on the HASBRO RUBIKS CUBE in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual HASBRO RUBIKS CUBE
User guide HASBRO RUBIKS CUBE
Operating instructions HASBRO RUBIKS CUBE
Instructions for use HASBRO RUBIKS CUBE
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Manual abstract:

RUBIK Fact: RUBIK'S Cube was invented by Erno Rubik, a Hungarian Professor of Architecture and Design. Within one year of its launch in 1980, it became the fastest-selling puzzle the world has ever known. Rubik's Cube is now the best-selling puzzle ever, with over 250 million cubes sold.

First solve the red-green edge, then the white-green edge, then the orange-green edge, then the blue-green edge. You have to figure out this part for yourself. Should you ever have an edge piece in the correct place but flipped the wrong way, use this step to flip it without affecting the other three green edges. Try to find the red-yellow edge piece. Then do the corresponding sequence to solve it. (This may require you to rotate the cube to a new face).

If you do the sequence below once and you still don't have a blue cross, then repeat this step until you do. It doesn't matter which face you start with. Note: In this step, there will be other blue pieces showing on your cube that do not appear in these diagrams. Before Before OR OR After $F \cdot R \cdot U \cdot Ri \cdot Ui \cdot Fi \cdot U \cdot R \cdot Ui \cdot Ri \cdot Ui \cdot Fi \cdot U \cdot F \cdot Ui \cdot Fi \cdot U \cdot F \cdot U \cdot R \cdot Ui \cdot Ri$ The 7-Step Solution Guide Each step involves a sequence of twists of the cube to move a particular square. To solve the cube, just repeat the steps! Each face of the cube is assigned a letter (shown below).

The letter 'i' means inverse, or counterclockwise.

This will ensure that your cube is properly oriented to execute the move. How each step works B - Twist the Back Face a quarter turn clockwise Ri - Twist the Right Face a quarter turn counter-clockwise Example turns Turn clockwise R - Right Face L - Left Face B - Back Face D - Down Face F - Front Face U - Upper Face ?i - Inverse (turn Counterclockwise) Important! To turn a face clockwise, imagine you are facing that side of the cube. Each step can be used to solve up to FOUR pieces if there are none solved when you start the step. In many cases, you will need to rotate the cube to a new starting face (with red, orange, yellow or white center square) and repeat the instructions in order to place/rotate all of the pieces in that step before moving on.



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