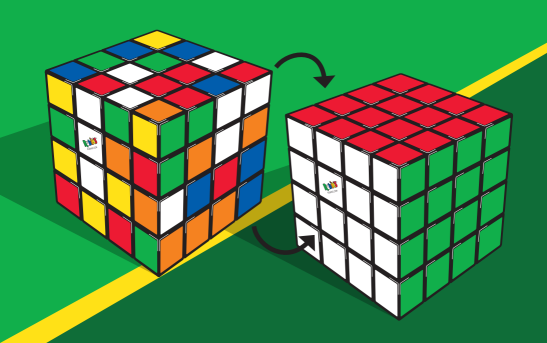




Solution Guide





HOW TO USE THIS GUIDE

Before learning to solve the Rubik's Master, you should be proficient at solving the Rubik's Cube (original 3x3). Throughout this guide please reference the Rubik's Cube (3x3) guide.



Once you group the centers and pair the edges, you will be solving the Rubik's Master like the Rubik's Cube using the layered method. After you learn this method, you can add speed cubing moves when you are ready.



Throughout the guide you will see this symbol to indicate helpful tips. Take the time to read the tips closely.



The gray areas on the Rubik's Master mean that at the stage you are working on, the color of the gray pieces doesn't matter.



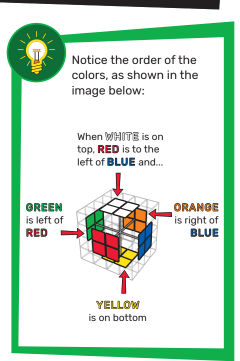
TIPS FOR SUCCESS

- Mindset is critical learning to solve the Rubik's Master is difficult but if you persevere, you CAN solve the Rubik's Master.
- Keep the Rubik's Master on a table to maintain the same front face for an entire algorithm (sequence of moves).
- Think of the algorithms as moving a piece out of the way, setting up its correct position, and then moving the piece into place.
- Solve one step at a time by re-scrambling your Rubik's Master and practicing multiple times before moving on to the next step.
- Use this guide along with the videos on Rubiks.com showing each solving stage.

GET TO KNOW YOUR RUBIK'S MASTER

- Like the Rubik's Cube, the Rubik's Master is made up of edge, corner, and center pieces.
- Both puzzles have 8 corner pieces, however the Rubik's Master has 24 center pieces instead of 6, and 24 edge pieces instead of 12.
- Unlike the Rubik's Cube, there is not a fixed center piece to indicate the color of each face when the Rubik's Master is solved.
- The color layout is found through observations of the corner pieces, or by knowing that the Rubik's Master follows a certain color layout:

WHITE opposite YELLOW
RED opposite ORANGE
BLUE opposite GREEN





VERY IMPORTANT:

Each move is a ¼ turn.







- An ALGORITHM is a sequence of moves that you need to do in a specific order.
- When following the algorithms in this guide, it is important to maintain the FRONT face of your Rubik's Master so it remains the FRONT through all of the turns.



GET TO KNOW YOUR RUBIK'S MASTER

FACE KEY ALGORITHM KEY SLICE KEY ALGORITHM KEY ALGORITHM KEY FACE AND SLICE KEY You probably know Face turns: Here is how we refer Slice turns: If there are two letters then turn these faces. to the inside "slices". the face and the slice as one piece. Uu = U= **u** = **UP FACE** UP **INSIDE** & INSIDE **FACE** UP UP U u Dd = **D** = **d** = **DOWN DOWN INSIDE** FACE & **FACE DOWN** INSIDE **DOWN** Rr= L= **RIGHT** LEFT **INSIDE** FACE & **FACE** LEFT INSIDE **RIGHT** R= r = If there is a 2 after the letter. **RIGHT INSIDE** then make that turn twice. **RIGHT FACE** F = **FRONT INSIDE**

B = **BACK FACE**

FACE









FRONT









Dd

Uu



D'd'

U'u'



A turn is clockwise when looking at that face directly. A letter with an apostrophe (') after it means to make an inverse or counterclockwise turn of the face.









SOLVE THE CENTERS

HOLDING YOUR RUBIK'S MASTER Hold the Rubik's Master so the WHITE



IMPORTANT INFORMATION

logo tile is on the UP face.

- There are 24 center pieces on the Rubik's Master that need to be grouped in sets of 4. Then there will be 6 centers like on a Rubik's Cube.

Start by solving the WHITE center.

Action 1 Locate another WHITE center tile that is not on the UP face.

Action 2

If your other WHITE tile is NOT on the DOWN face:

- Hold your Rubik's Master so that the other WHITE tile is on the FRONT face.
- Turn the FRONT face (F) until the tile is in the lower right of the 4 center tiles.



If your other WHITE tile IS on the DOWN face:

Turn the DOWN face (D) until the other WHITE tile is in the lower right of the 4 center tiles.



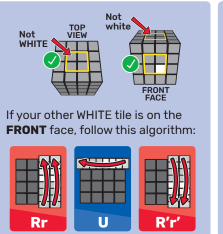
Action 3

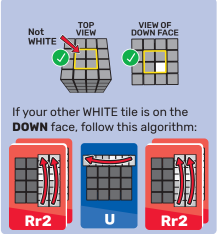
Turn the UP face (U) until there is a non-WHITE tile in the upper left corner of the 4 center tiles.





Action 4





Action 5 Repeat Actions 1-4 until all 4 center tiles are WHITE.

Action 6

Continue solving the center pieces for all 6 faces. Follow the actions on pages 4 & 5, replacing WHITE in each step with the next color.

Solve the colors in this order:

WHITE

YELLOW

RED GREEN

ORANGE

BLUE

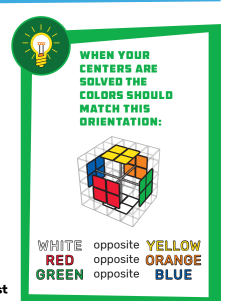
Remember when YELLOW

is the UP face.

right of RED.

GREEN is to the

When solving the other centers, you **must** remember the orientation of the colors.



PAIR THE EDGES

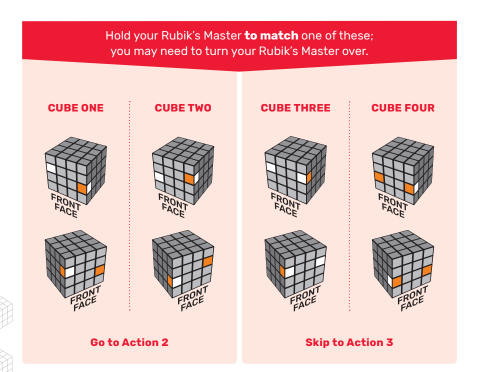
There are 24 edge pieces on the Rubik's Master that need to be paired so you have 12 edges like a Rubik's Cube. The edges do not need to match the centers yet.





Action 1

Find the two orange and white edge pieces. Use outside turns to get the edge pieces on the left and right of the FRONT face. The color of the center doesn't matter.



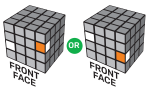
Action 2

If the edges are not directly across from each other, follow this sequence to line them up.



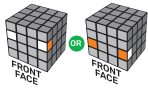






Action 3

Once the edges are across from each other, follow this sequence to pair them.















Ddon't

Run

F'ast

Unless

R'unning

Fast

D'd'aily



The phrase above may help you remember the algorithm.

Action 4

Repeat Actions 1-3 until all 24 edge pieces are paired.

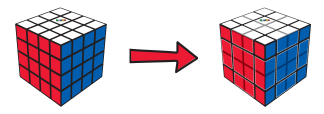


6



SOLVE THE RUBIK'S MASTER LIKE THE RUBIK'S CUBE

After grouping the centers and pairing the edges, the Rubik's Master can now be solved like the Rubik's Cube.



■ There may be two times when solving the Rubik's Master like a Rubik's Cube that additional steps are needed that are not covered in the Rubik's Cube Solution Guide. These two cases are referred to as **parities**. The parity fixes can be found on **pages 11** (Make the yellow cross) and **13** (Position the final yellow edges) of this guide.



Action 1

Solve the White Cross



Action 2

Solve the White Corners





SOLVING THE WHITE CORNERS

If you can't solve the White Corners, you may have the Centers in the wrong color order. You'll need to go back and resolve the Centers and Edges.

Action 3

Solve the Middle Layer keeping the paired edges together as one piece. This picture shows the Rubik's Master with the White face down.





WHEN SOLVING THE RUBIK'S MASTER LIKE A RUBIK'S CUBE, ONLY TURN THE OUTSIDE FACES.

8

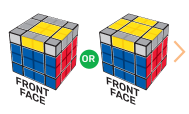


SOLVE THE RUBIK'S MASTER LIKE THE RUBIK'S CUBE

Action 4 Make the Yellow Cross



If you have 1 or 3 Yellow edge pairs on the UP face, follow the algorithm for fixing the parity on page 11.



If you have 0 or 2 Yellow edge pairs on the UP face, follow the Rubik's Cube Solution Guide.



Action 5

Make the UP face all Yellow



Action 6

Position the Yellow Corners



Fixing the Parity

If you have 1 or 3 Yellow edge pairs on the UP face, hold your Rubik's Master to match one of these images and then follow this algorithm:



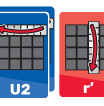






























Once you have fixed the parity go to Action 5 on page 10.



Notice that the LEFT and RIGHT are slice turns. FRONT, BACK, and UP are face turns.

SOLVE THE RUBIK'S MASTER LIKE THE RUBIK'S CUBE

Action 7

Position the final Yellow Edges

This is where the second parity may occur and you need to use algorithms that are not in the Rubik's Cube Solution Guide.

Determine how many of the Yellow edge pairs are in the correct position. and follow the directions that match your Rubik's Master.

If there are NO YELLOW EDGE pairs positioned correctly:

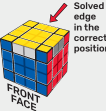


Follow the algorithm in the Rubik's Cube Solution Guide.

You will end up with 1 or 2 edge pairs positioned correctly.

- If one Yellow edge pair is now placed correctly, follow the algorithm in the Rubik's Cube Solution Guide for positioning Yellow Edges.
- If two Yellow edge pairs are now placed correctly, follow the directions on the next page.

If there is **ONE YELLOW EDGE PAIR** in the correct position:



edge in the correct position

Follow the algorithm in the **Rubik's Cube Solution Guide** for positioning Yellow Edges.

If the TWO **CORRECTLY PLACED EDGE PAIRS** are opposite each other:



- Hold the Rubik's Master so the correctly placed edge pairs are on the LEFT and RIGHT faces.
- Follow the algorithm below to fix the parity.

If the TWO CORRECTLY **PLACED EDGE** PAIRS are adjacent (next to each other):



- Hold the Rubik's Master so the correctly placed edge pairs are on the LEFT and BACK faces.
- Follow the algorithm below to fix the parity.
- Finally, follow the algorithm in the **Rubik's Cube Solution Guide** for positioning Yellow edges.













Are you?

Are you you?

Are you?



Notice all the RIGHT turns are slice turns. The words are there to help you remember the algorithm.





More Rubik's Brand resources available on Rubiks.com

