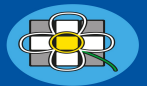


**SOLVE LAYER ONE**  
**STEP 1: CREATE A DAISY**



When your Rubik's Cube has a daisy that looks like this picture, you can move to **Step 2!**



**SOLVE LAYER ONE**  
**STEP 2: CREATE A WHITE CROSS WITH MATCHED EDGES AND CENTER PIECES**

When your Rubik's Cube has a white cross with the center and edge pieces matched, like this picture, you can move to Step 3!

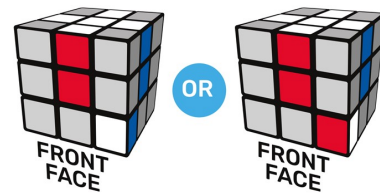


**SOLVE LAYER ONE**  
**STEP 3: SOLVE THE WHITE CORNERS**

When your Rubik's Cube looks like the picture here, you have one-third solved and you can now learn to solve the middle layer!

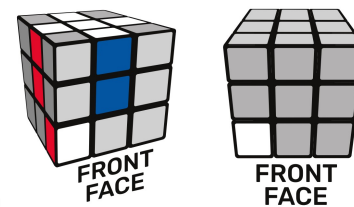
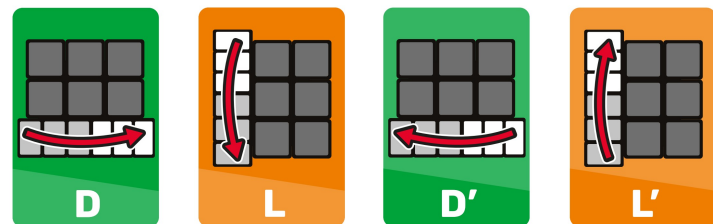


Rotate the DOWN (D) face until the corner is between the two matching colored center tiles.



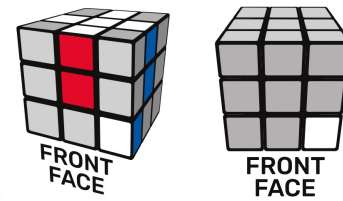
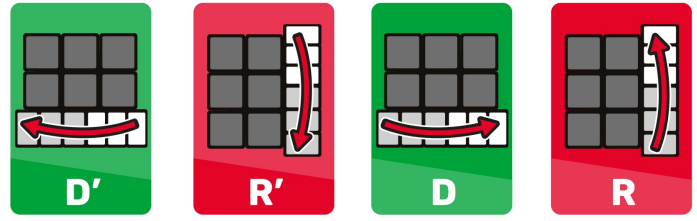
If the WHITE tile is on the LEFT

Follow the algorithm below.



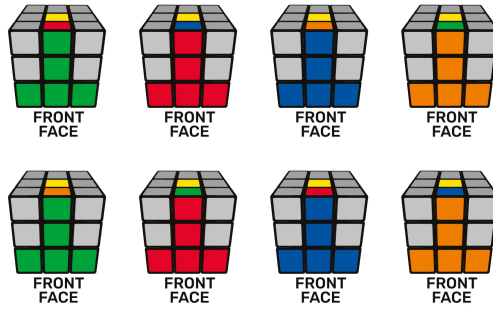
If the WHITE tile is on the RIGHT

Follow the algorithm below.



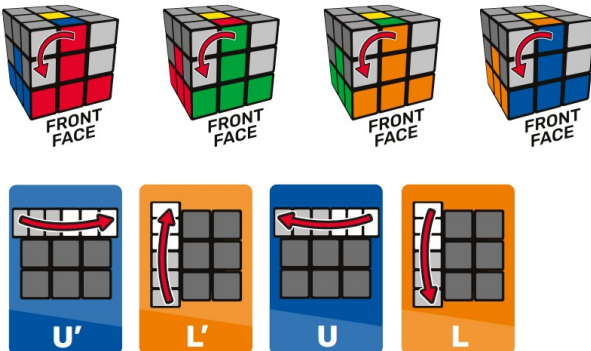
## SOLVE THE MIDDLE LAYER

When the two bottom layers of your Rubik's Cube look like this picture, you can move to solving the third layer. You are two-thirds of the way done!



### Action 2 Moving Left

If you're moving the edge piece to the left, follow these moves:



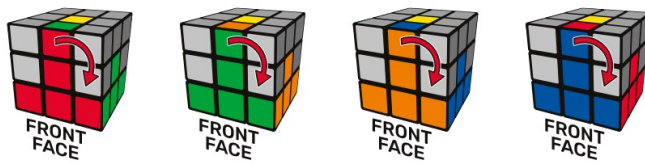
*This algorithm places the edge piece next to its correct corner piece.*



OR

## Action 2 Moving Right

If you're moving the edge piece to the right, follow these moves:



*This algorithm places the edge piece next to its correct corner piece.*



*This algorithm brings the edge piece to the correct position in the middle layer.*



## SOLVE THE FINAL LAYER

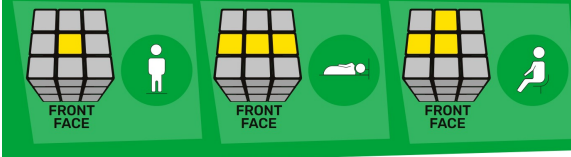
### STEP 1: MAKE A YELLOW CROSS

When your Rubik's Cube looks like this picture, move on to the next step!

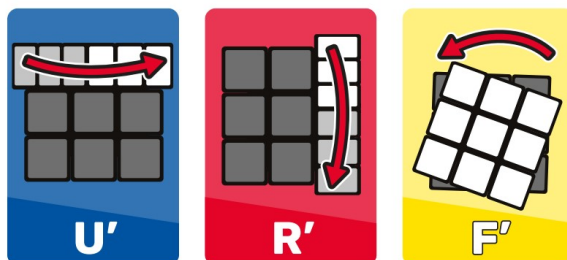


#### HOLDING YOUR RUBIK'S CUBE

Match your Rubik's Cube to one of the pictures below. Focus on the **YELLOW** edges on the **UP (U)** face only (not corners).



#### Action 1 Follow this algorithm.



#### Action 2

If the **YELLOW** Cross is not formed yet, REMATCH your Rubik's Cube to one of the pictures in the 'Holding your Rubik's Cube' section above and follow the algorithm again.

SOLVE THE FINAL LAYER

## STEP 2: ORIENT THE CORNERS

When your Rubik's Cube has all the YELLOW on the UP (U) face, like this picture, move to Step 3!



### HOLDING YOUR RUBIK'S CUBE

Hold your Rubik's Cube so the UP (U) face matches one of the images in the table below.

If **one** corner piece is **YELLOW**



This saying may help:  
**'Feed the fish'**



Hold your Rubik's Cube so the fish can eat out of your **LEFT** hand.

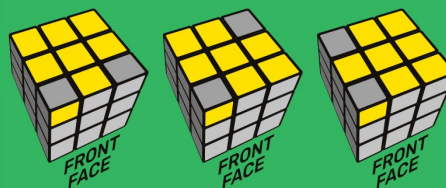
If **no** corner pieces are **YELLOW**



This saying may help:  
**'None - left'**

Hold your Rubik's Cube with a **YELLOW** tile on the **LEFT (L)** face.

If **two** corner pieces are **YELLOW**

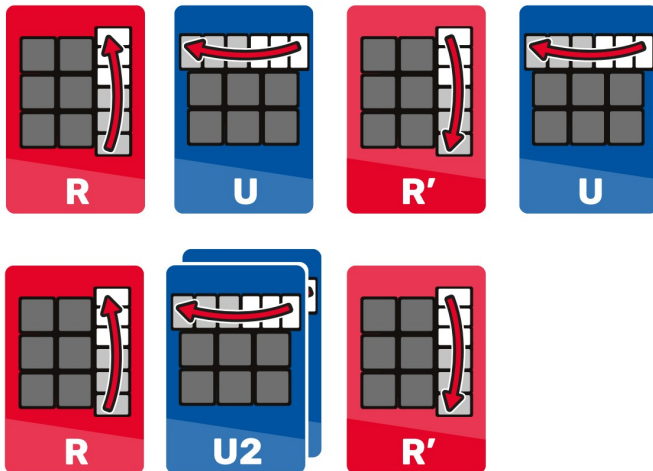


This saying may help:  
**'I see two, my left thumb's on you'**

Hold your Rubik's cube so that you can put your left thumb on the tile on the **FRONT (F)** face.

### Action 1

Follow this algorithm.



Notice the RIGHT (R) face turns in opposite directions every other time and the UP (U) face always turns clockwise.

---

### Action 2

If you do not have all yellow tiles on the UP (U) face you will need to **REMATCH** and follow the algorithm. (You may need to do this multiple times.)

SOLVE THE FINAL LAYER

## STEP 3: POSITION THE YELLOW CORNERS

When your Rubik's Cube looks like this picture, move on to the final step!



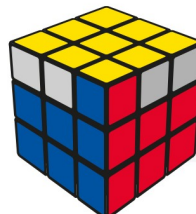
### HOLDING YOUR RUBIK'S CUBE

Hold your Rubik's Cube with the **YELLOW** on the **UP (U)** face.



### Action 1

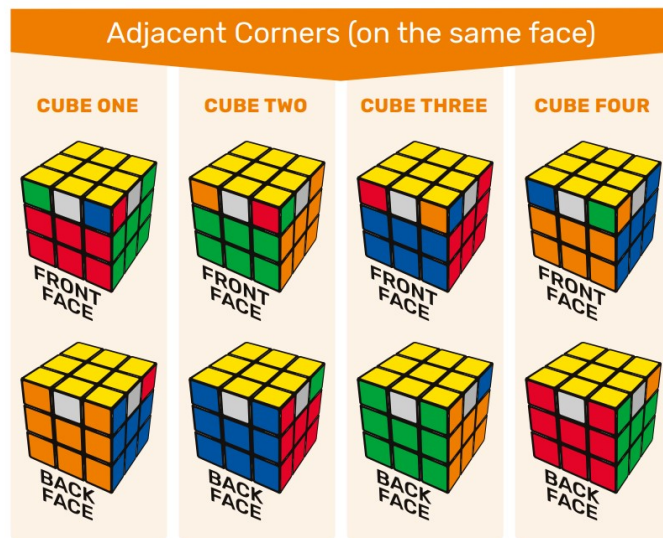
Twist the **UP (U)** face until two corners are in the correct location. You will know they are in the correct location if the colored tiles match the center colors.



CORRECT CORNER EXAMPLE

## Action 2

Hold your Rubik's Cube so it matches one of the images here.



Diagonal Corners

| CUBE FIVE   | CUBE SIX   |
|---|--|
|  |  |
|  |  |

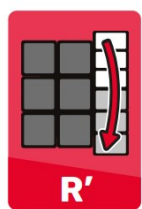


**THINK OF CORRECTLY PLACED CORNERS AS TAIL LIGHTS.**

Tail lights are in the back of a car. Hold your Rubik's Cube so the tail lights are on the **BACK** face before you start the algorithm.

### Action 3

Follow the algorithm below.



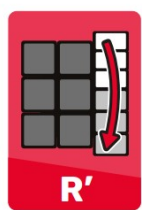
R'un to me

Fast

R'un to me

Back Back

*After this part of the algorithm, the top of your Rubik's Cube will look like this:*



Run away

F'ast

R'un to me

Back Back

*After this part of the algorithm, the top of your Rubik's Cube will look like this:*



Run Run away

U'p



#### CHANT

The words underneath the turns are a chant to help you remember the algorithm.

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### Action 4

If your corners are not correct at this point, rematch your Rubik's Cube to one of the images in **Action 2** on page 33 and repeat the algorithm.

SOLVE THE FINAL LAYER

## STEP 4: POSITION THE YELLOW EDGES

When your Rubik's Cube looks like this picture, you have completed the final step!



### HOLDING YOUR RUBIK'S CUBE

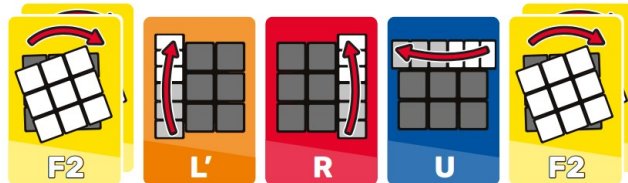
Hold your Rubik's Cube so the one face that is a solid color is the **BACK**, and the Yellow face is the **UP (U)** face.

If no face is a solid color, it doesn't matter which face is in the back.



EXAMPLE

Action 1 Follow this algorithm up to 3 times to move the unsolved edges **CLOCKWISE / TO THE LEFT**.



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