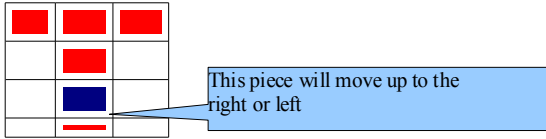


# Rubik's Cube Solution

First, solve the top side with all the top edges and corners aligned.

## Place the Second Row



note: first find the edge piece on the bottom row, rotate it 2D

Place to the RIGHT:

$R' D R D R' D' R D' R' D' R$

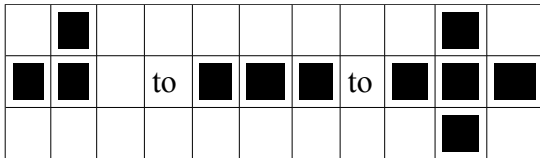
Place to the LEFT:

$L D' L' D' L D L' D L D L'$

## Make the Bottom Cross

Flip the cube upside down. If you have the “L” pattern align it so it faces away and to the left.

$F R U R' U' F'$



## Align the Bottom Cross

Get two to align themselves on adjacent faces then rotate  $U'$  then:

$R U R' U R 2U R'$

You may have to run this algorithm a few times to get them aligned on adjacent faces

## Position Bottom Corners

Find one cube that is in the proper position and hold that face towards you

$U R U' L' U R' U' L$

## Rotating Bottom Corners

BE CAREFUL! You may have to do it two or four times per cube and don't move onto the next cube until it is in position

$R' D' R D$

CONGRATULATIONS!