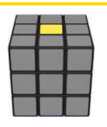
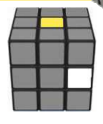
I - SOLVE THE WHITE CROSS



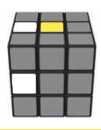
Hold cube with yellow center on top. Your goal is to place 4 white edge pieces around the YELLOW center.



2. Look for white edge pieces in the middle row around the cube. they can be flipped up right away.



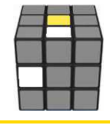
Make sure you have an empty spot around the yellow center before flipping the next white up.



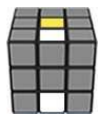
-







4. If a white edge piece is in the bottom row, you need to get it to the middle row.



First make sure thatthe top open space is on the FRONT face.

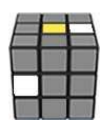


Then flip the FRONT face to put the white edge piece into the middle row.



→

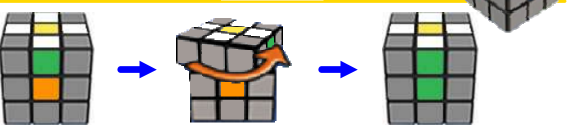
You can now flip the white edge piece to the UP face next to the yellow center.



I - SOLVE THE WHITE CROSS



Match the 2nd color of each white edge piece with the center of the same color.



Once the 2nd color of a white edge piece is matched with its center, flip that side 180 down to put the edge piece next to the WHITE center.



Repeat this process until all 4 white edge pieces are next to the WHITE center.



You have solved the white cross!

Mastering this step involves trial and error. Keep practicing!

