**Dissection Notes for a Rubik’s Cube**

1. Twist the top layer of the Rubik’s cube 45 degrees and use a screwdriver to pry the middle edge piece frame up and out
2. After the first piece is off, the remaining edge piece frames and corner piece frames can be removed by twisting and pulling them outwards
3. Repeat for the remaining 2 layers, until only the center piece frame with the middle piece frames attached remain
4. Remove the plastic tiles on the middle piece frames by releasing the tabs underneath each tile with a small screwdriver
5. Remove the now-exposed screws underneath the tiles with a small Phillips-head screwdriver
6. Pry the colored tiles off the corner and edge piece frames by inserting a small screwdriver in the seam between the tile and the frame
7. The corner locking pieces inside the corner piece frames can now be removed by releasing the tabs that hold them in place