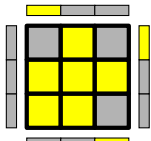
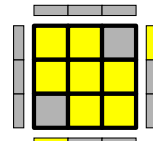


2LLL (2 Look Last Layer)

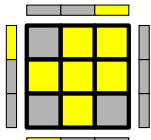
1 OCLL (Orientation of Corners of Last Layer)



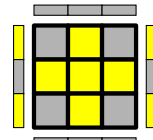
Sune: $(R\ U\ R'\ U)\ R\ U2'\ R'$



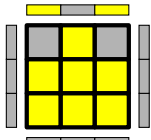
L: $(F\ R'\ F')\ (r\ U\ R\ U')\ r'$



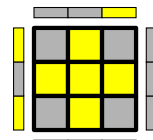
Antisune: $R\ U2\ R'\ U'\ R\ U'\ R'$



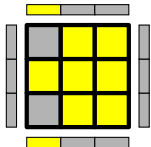
H: $(R\ U)\ (R'\ U)\ (R\ U')\ (R'\ U)\ (R\ U2')\ R'$



U: $R2'\ D'\ (R\ U2\ R')\ D\ (R\ U2\ R)$

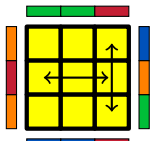


Pi: $R'\ U2'\ (R2\ U\ R2'\ U)\ R2\ U2'\ R'$

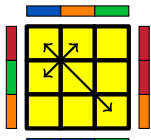


T: $(r\ U\ R'\ U')\ (r'\ F\ R\ F')$

2 CP (Corner Permutation)

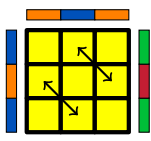


T perm: $(R\ U\ R'\ U')\ R'\ F\ R2\ U'\ (R'\ U'\ R\ U)\ R'\ F'$

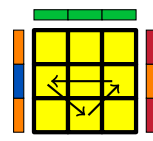


Y perm: $F\ R\ U'\ (R'\ U'\ R\ U)\ R'\ F'\ (R\ U\ R'\ U')\ R'\ F\ R\ F'$

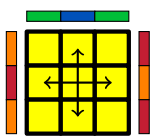
3 EPLL (Edge Permutation of the Last Layer)



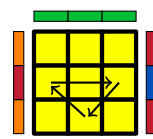
Z perm: $M'\ U'\ (M2\ U')\ (M2\ U')\ M'\ U2\ M2$



Ua perm: $M2\ U\ M\ U2\ M'\ U\ M2$



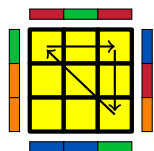
H perm: $M2\ U\ M2\ U2\ M2\ U\ M2$



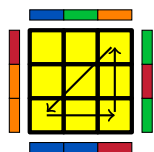
Ub perm: $M2\ U'\ M\ U2\ M'\ U'\ M2$

4 PLL (Permutation of the Last Layer)

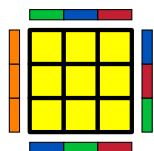
4.1 Adjacent corner swap



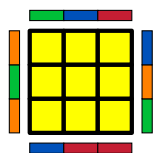
Aa perm: $x R' U R' D^2 R U' R' D^2 R^2 x'$



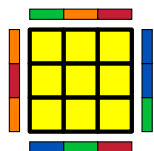
Ab Perm: $x R^2 D^2 R U R' D^2 R U' R x'$



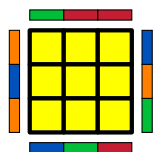
F perm: $R' U' F' R U R' U' R' F R^2 U' R' U' R U R' U R$



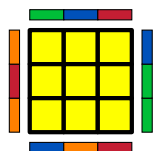
Ga perm: $R^2 U R' U R' U' R U' R^2 U' D R' U R D'$



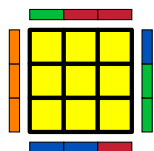
Gb perm: $R' U' R U D' R^2 U R' U R U' R U' R^2 D$



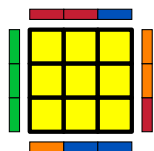
Gc perm: $R^2 U' R U' R U R' U R^2 U D' R U' R' D$



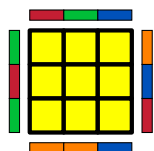
Gd perm: $R U R' U' D R^2 U' R U' R' U R' U R^2 D'$



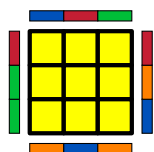
Ja perm: $x R^2 F R F' R U^2 r' U r U^2 x'$



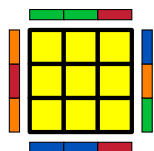
Jb perm: $R U R' F' R U R' U' R' F R^2 U' R'$



Ra perm: $R U' R' U' R U R D R' U' R D' R' U^2 R'$

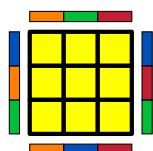


Rb perm: $R' U^2 R U^2 R' F R U R' U' R' F' R^2$

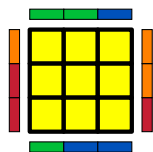


T perm: $R U R' U' R' F R^2 U' R' U' R U R' F'$

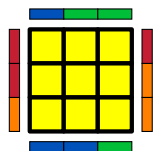
4.2 Diagonal corner swap



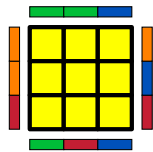
E perm: $x' R U' R' D R U R' D' R U R' D R U' R' D' x$



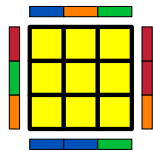
Na perm: $R U R' U R U R' F' R U R' U' R' F R^2 U' R' U^2 R U' R'$



Nb perm: $r' D' F r U' r' F' D r^2 U r' U' r' F r F'$



V perm: $R U' R U R' D R D' R U' D R^2 U R^2 D' R^2$



Y perm: $F R U' R' U' R U R' F' R U R' U' R' F R F'$