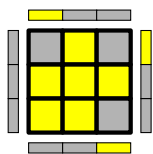
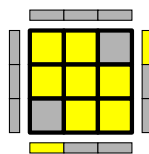


2LLL

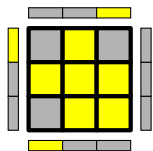
1 OCLL



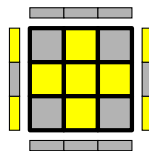
Sune: R U R' U R U2' R'



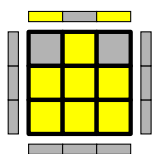
L: F R' F' r U R U' r'



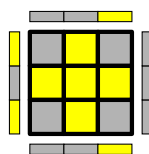
Antisune: L' U' L U' L' U2 L



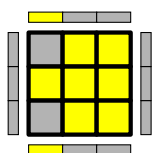
H: R U R' U R U' R' U R U2' R'



U: R2' D' R U2 R' D R U2 R

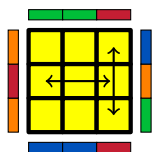


Pi: R U2' R2' U' R2 U' R2' U2' R

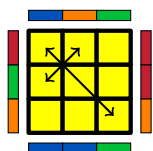


T: r U R' U' r' F R F'

2 CP

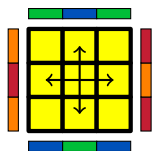


T perm: R U R' U' R' F R2 U' R' U' R U R' F'

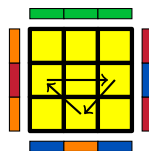


Y perm: F R U' R' U' R U R' F' R U R' U' R' F R F'

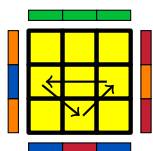
3 EPLL



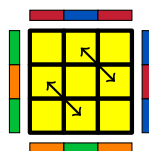
H perm: M2 U M2 U2 M2 U M2



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



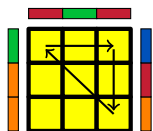
Ua perm: M2 U M U2 M' U M2



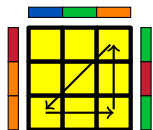
Z perm: M2 U2 M U M2 U M2 U M

4 PLL

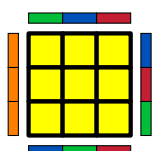
4.1 Adjacent corner swap



Aa perm x R' U R' D2 R U' R' D2 R2 x'



Ab Perm: x R2 D2 R U R' D2 R U' R x'



F perm: R' U' F' R U R' U' R' F R² U' R' U' R U R' U R