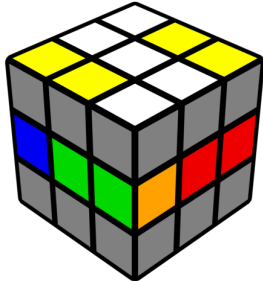


RRBSP Method

By Reirto-RRNF



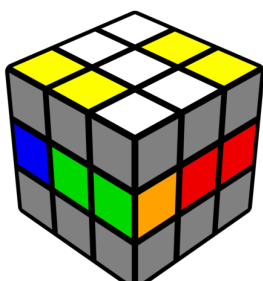
RRBSP (short for Reirto-RRNF's Belt, Separation and P3L) is a 3x3 method invented by Reirto-RRNF at [Belt Method Revival Discord server](#)

Step 1: Pseudo EO Belt



Orient all edges the same way like ZZ and place E slice edges to the E layer.

Step 2: O8C



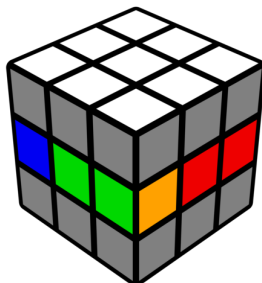
Orient all corners. This step contain 191 algorithms. Another way to do this is to orient 2 corners and put it to D layer and then do 6CO which has 71 algorithms or Orient 4 corners and put it to D layer then do OCLL which has 7 algorithms.

Step 3: Corners Separation



Put corners on it layer, it can be done intuitively or with 7 algorithms.

Step 4: Edges Separation

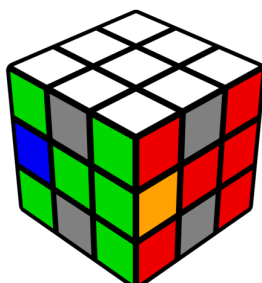


Put edges on it layer, it can be done intuitively using M' U2 M, S R2 S' R2 and its mirrors or with 7 algorithms.

Step 5: P3L

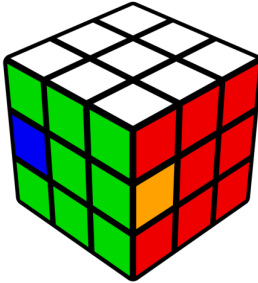
Permute all 3 layer, it has too much algorithms so it splitted to 3-2 look, most recommended way to do it is CPEA>EP>PES

Step 5a: CPEA



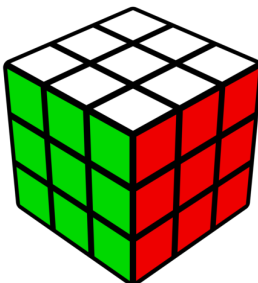
Solve the corners permutation while solving Parity. This step contains 35 algorithms. Algorithms can be found [here](#).

Step 5b: EP



Solve U and D layer edges permutation. This step contains 24 algorithms. Algorithms can be found [here](#).

Step 5c: PES



Solve E slice/Belt edges. This step can be done the same like Roux L4EP

All P3L variant from [ECP method](#) can be used

Example Solve

B2 U2 B2 R2 D B2 F2 U F2 U2 R2 U L' D2 R D2 U F D2 F2 D'

D F2 D2 F D U R L' D' L // Pseudo EO Belt

(D' U') R2 U2 R' U R' U2 R U R' // O8C

U' R2 U R2' // Corners Separation

S' U2 S M U2 M' // Edges Separation

(D' U') R D' L2 D L' U2 L D' L2 D R' // CPEA A/A+D

D2 M2' U2 M2' D' S' M' U M U2 S // EP Ub/Ub

R2 E R2 // PES

u' U' // AuUF

71 HTM, 60 STM

F2 L2 F2 L' F2 R D2 R' U2 B2 F2 D R B' F2 R' U2 B U' L'

L' R' D F D' R U L // Pseudo EO Belt

L2 D U2 R U' R' U' D' R U' R' D R U' R' // O8C

B2 U' F2 U' F2 // Corners Separation

M2' B2 M2' B2 // Edges Separation

M' U r2 F2 R U R' F2 r F' R // CPEA A/S+B

(U2 D2) M2' U2 M' S' U S U2 M' // EP Ub/Ua
E R2 E R2' // PES
u U2 // AuUF
69 HTM, 59 STM