CFOP Speedcubing Guide 2016 v1.0 by pr0ject1le

First 2 Layers

You must solve the cross first. It can be done in 6 moves or less ~82% of the time and ≤7 moves 99.95% of the time. These are just optimal example solves. F31 should be said to said the said the said to said the said t 99.95% of the time. These are just optimal example solves; F2L should be solved intuitively.

Easy Cases (1-4)



U (R U' R') Use (R' F R F') if no U face edges are oriented properly on last slot



y (L' U' L) Note: this image is blue and red because a cube rotation is required

y U' (L' U L) Use (F R' F' R) if no U face edges are oriented properly on last slot



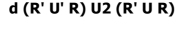
Note: this image is red and green because no cube rotation is required



Reposition Edge (5-8)

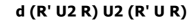


(U' R U R') U2 (R U' R')





U' (R U2 R') U2 (R U' R')



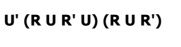


Reposition Edge & Flip Corner (9-14)



U' (R U' R' U) (F' U' F)

U' (R U2 R') U (F' U' F)



(R U' R' U) (R U' R') U2 (R U' R')





y' U (R' U R U') (R' U' R)



(R U R') U2 (R U' R' U) (R U' R')



y' (R' U2 R) U (R' U' R)

y' U' (R' U2 R U') (R' U R)

(R U' R') U2 (F' U' F)

U' (R U' R' U) (R U R')





Pair Made on Side (19-22)



U (R U2 R') U (R U' R')

(R U' R') U2 (R U R')

(R U2 R') U' (R U R')



F' (L' U2 L) F

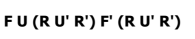




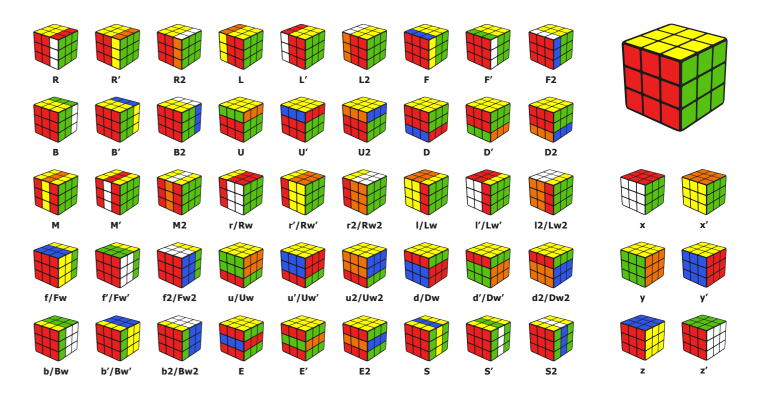
Weird (23-24)



(R U R') U2 (R U R' U') (R U R')





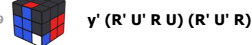


Corner in Place - Edge in U Face (25-30)



(R' U' R' U' R') (U R U R)













Edge in Place - Corner in U Face (31-36)



U' (R' F R F') (R U' R')

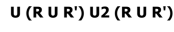


(U' R U' R') U2 (R U' R')

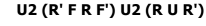


(U' R U R') U (F' U' F)















Solved Pair

