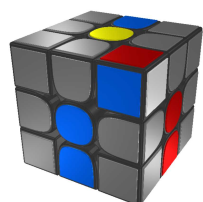


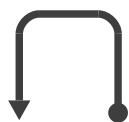
F2L

CFOP (Fridrich) Method: First 2 Layers.

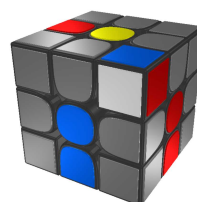
Pieces in Top - Apart



F2L-01



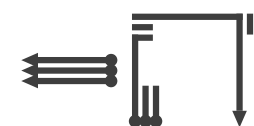
(R U R')



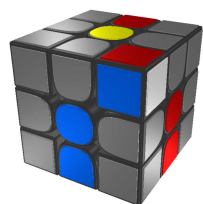
F2L-02



(F' U' F)



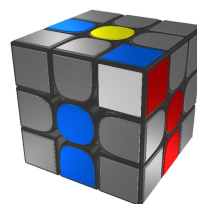
y (L' U' L)



F2L-03



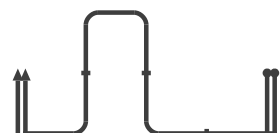
d (R' U2 R U2) (R' U R)



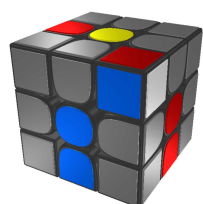
F2L-04



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



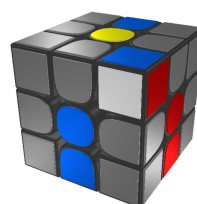
r' U2 R2 U R2' U r



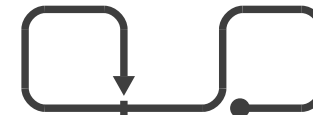
F2L-05



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



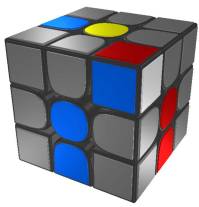
F2L-06



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



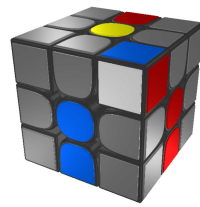
y U L' U' L U2 L' U L



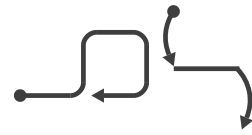
F2L-07



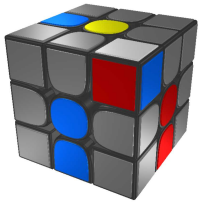
U' R U R' U (R U R')



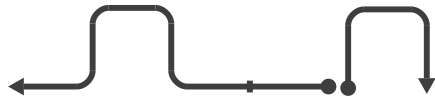
F2L-08



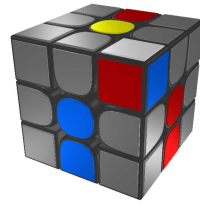
U' R U' R' U (F' U' F)



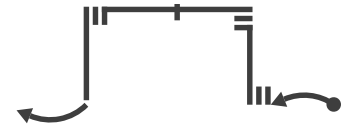
F2L-09



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



F2L-10



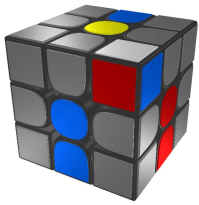
F' L' U2 L F



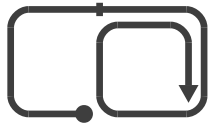
(R U' R') U2 (R U R')



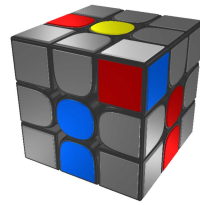
y' U2 (R' U' R U') (R' U R)



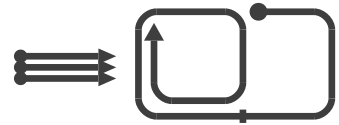
F2L-11



U R U2' R' U R U' R'

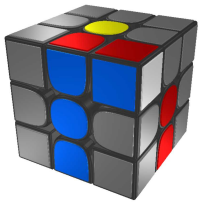


F2L-12

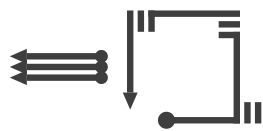


y' U' R' U2 R U' R' U R

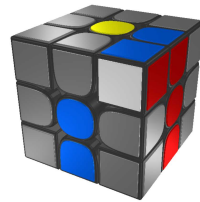
Pieces in Top - Together



F2L-13



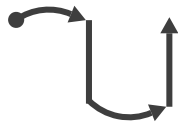
y U' L' U L



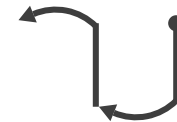
F2L-14



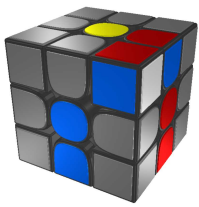
U R U' R'



F R' F' R



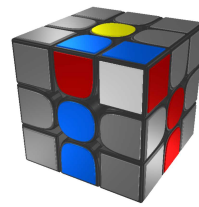
R' F R F'



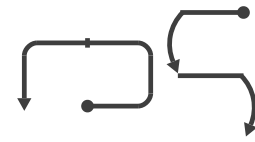
F2L-15



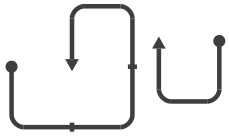
(R U' R' U) R U' R' U2 (R U' R')



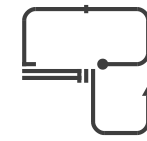
F2L-16



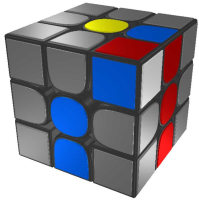
U' R U2 R' (U F' U' F)



R' U2' R2 U R' (R' U R)



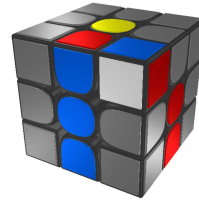
U' R U2 R' d R' U' R



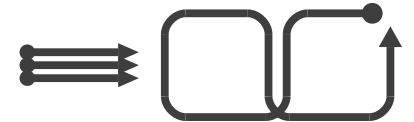
F2L-17



U' R U' R' U R U R'



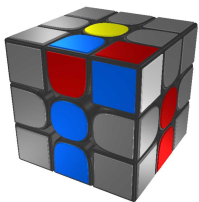
F2L-18



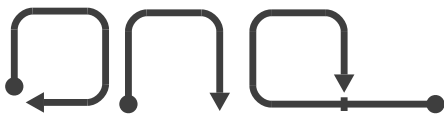
y' U R' U R U' R' U' R



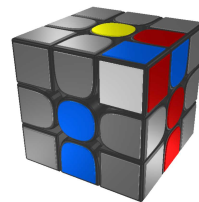
d R' U R U' R' U' R



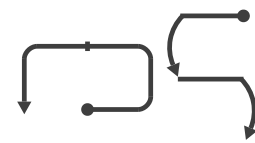
F2L-19



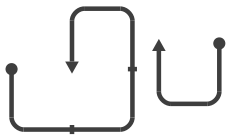
(R U' R' U) (R U' R') U2 (R U' R')



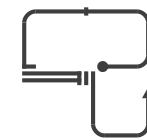
F2L-20



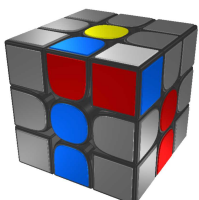
U' R U2 R' (U F' U' F)



R' U2' R2 U R' (R' U R)



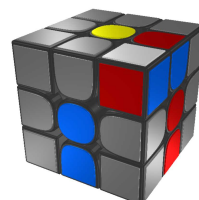
U' R U2 R' d R' U' R



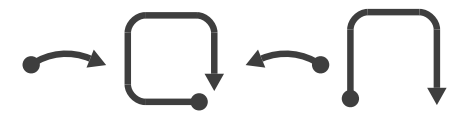
F2L-21



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



F2L-22



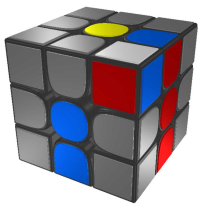
F (U R U' R') F' (R U' R')



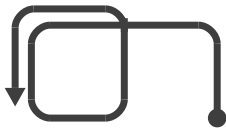
(U R U' R') (U' R U' R') (U R U' R')



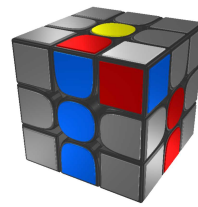
U' R U R2' (F R F') (R U' R')



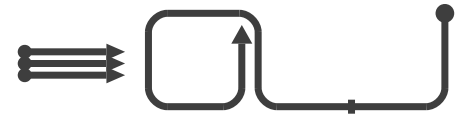
F2L-23



$R U_2 R' U' (R U R')$

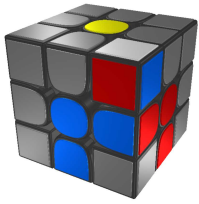


F2L-24



$y' R' U_2 R U (R' U' R)$

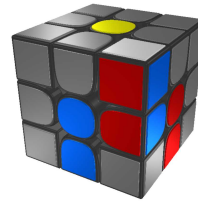
Pieces in Column - Top



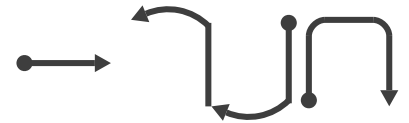
F2L-25



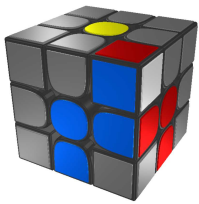
$(R U R' U') (R U R' U') (R U R' U')$



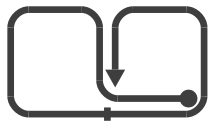
F2L-26



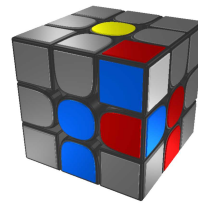
$U' R' F R F' R U' R'$



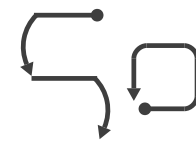
F2L-27



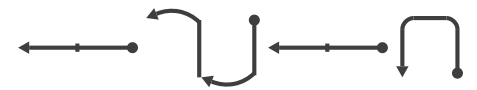
$U R U R' U_2' (R U R')$



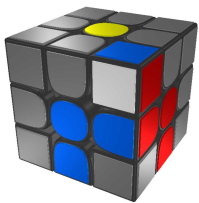
F2L-28



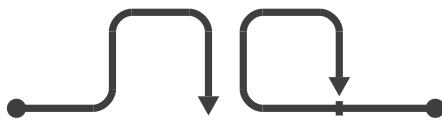
$(U F' U' F) (U' R U R')$



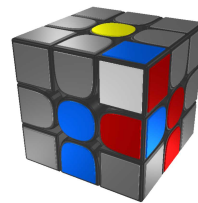
$U_2 (R' F R F') U_2 (R U R')$



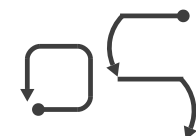
F2L-29



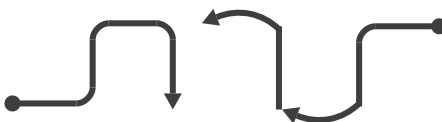
$(U' R U' R') U_2 (R U' R')$



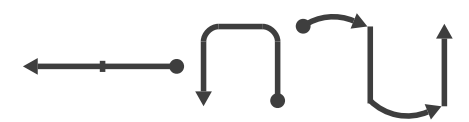
F2L-30



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

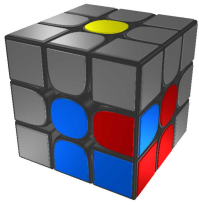


$(U' R U' R') U (R' F R F')$

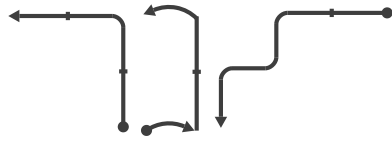


$U_2 (R U R') (F R' F' R)$

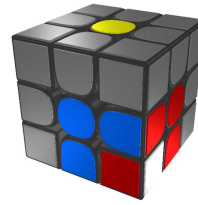
Pieces in Column - Bottom



F2L-31



$R_2 U_2 F R_2 F' U_2 R' U R'$



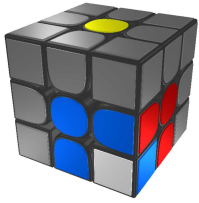
F2L-32



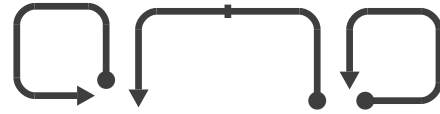
$(R U R') U_2' (R U' R' U) (R U R')$



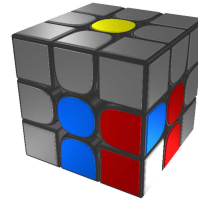
$R U' R' d R' U_2 R U_2 R' U R$



F2L-33



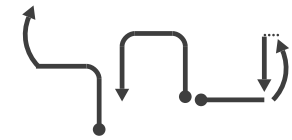
$(R U R' U') R U_2 R' (U' R U R')$



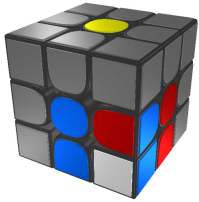
F2L-34



$(R U R' U') (R U' R') U_2 y' (R' U' R)$



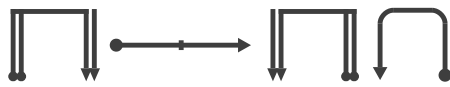
$R U F (R U R') U' F' R'$



F2L-35

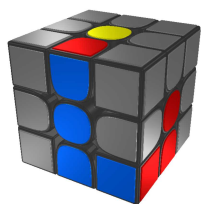


$(R U' R') F (R U R' U') F' (R U' R')$

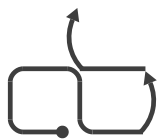


$(r U' r') U_2' (r U r') (R U R')$

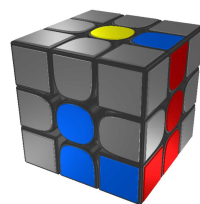
Pieces Split - Top Bottom



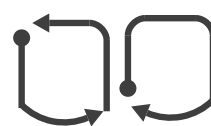
F2L-36



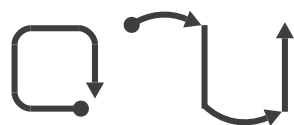
$U R U' R' U' F' U F$



F2L-37



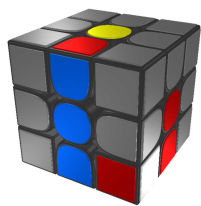
$R' F' R U R U' R' F$



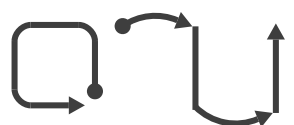
$(U R U' R') (F R' F' R)$



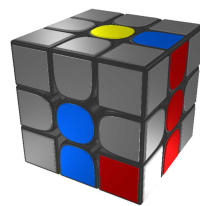
$R' U' R' U' R' U R U R$



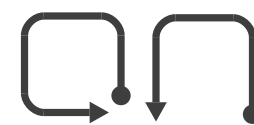
F2L-38



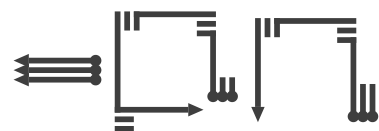
$(R U R' U') (F R' F' R)$



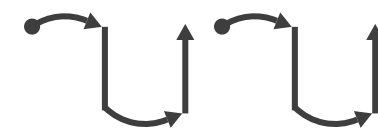
F2L-39



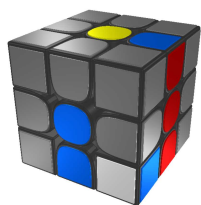
$(R U R' U') (R U R')$



$y (L' U L U') (L' U L)$



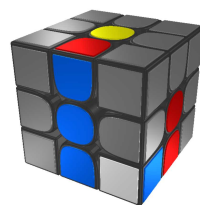
$(F R' F' R) (F R' F' R)$



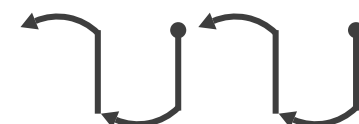
F2L-40



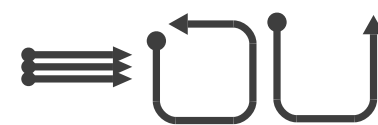
$(R U' R' U) (R U' R')$



F2L-41



$(R' F R F') (R' F R F')$



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