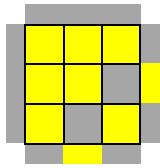


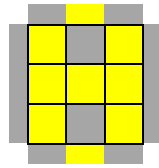
OLL

Compiled by Bradley Harris

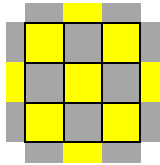
Correct Corners



(rUR'U') M (URU'R')
Alt: y (MU'M') U2 (MU'M')

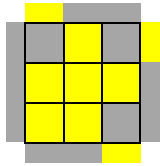


(RUR'U') M' (URU'r')

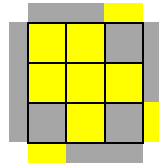


(rUR'U') M2 (URU'R') U'M'
Alt: (MU) (RUR'U') (M2U) (RU'r')

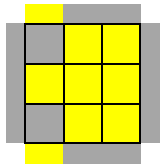
Correct Edges



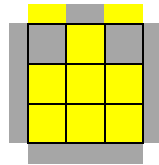
(RUR'U) (RU2R')



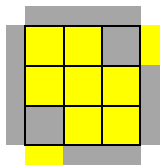
(R'U'RU') (RU2R)
Alt: y2 (L'U'LU') (L'U2L)
Alt: y (RU2R'U') (RU'R')



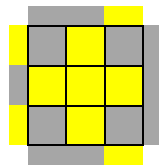
(rUR'U') (r'FRF')



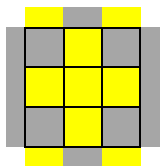
(R2D') (RU2R') D (RU2R)



(FR'F'r) (URU'r')
Alt: y F' (rUR'U') (r'FR)

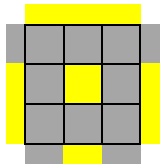


(RU2) (R2U'R2U'R2) (U2R)
Alt: f (RUR'U') f' F (RUR'U') F'

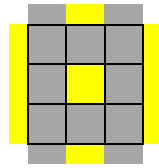


(RU2R'U') (RUR'U') (RU'R')

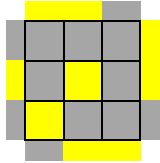
No Correct Edges



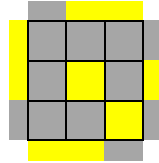
(rUr') U2 (rU2R'U2) (RU'r')
Alt: y' F (RUR'U') F'f (RUR'U') f'



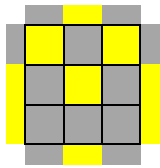
(RU2) (R2FRF') U2 (R'FRF')



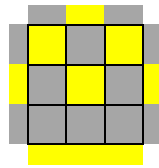
r' (R2UR'U) (rU2r') UM'
Alt: y' f (RUR'U') f'UF (RUR'U') F'



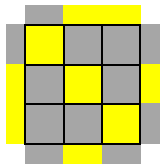
MU' (rU2r'U'RU'R') M'
Alt: y' f (RUR'U') f'UF (RUR'U') F'



(MU) (RUR'U') M' (R'FRF')

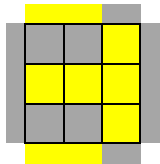


(rUR'URU2r') (r'UR'UR'U2r)

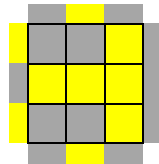


(RUR'U) (R'FRF') U2 (R'FRF')
Alt: y2 (FRF'R2r') (URU'R') U'M'

T Shapes

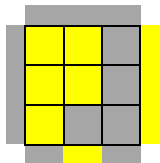


(RUR'U') (R'FRF')

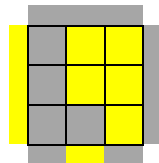


F (RUR'U') F'

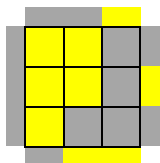
P Shapes



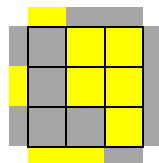
F (URU'R') F'
Alt: y2 f (RUR'U') f'



F' (U'L'UL) F
Alt: y2 f' (L'U'LU) f

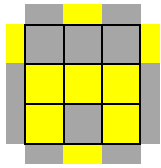


LUF' (U'L'UL) FL'

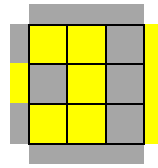


R'U'F (URU'R') F'R

C Shapes

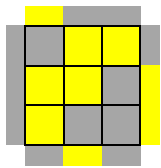


$(RUR2U') R'F (RURU') F'$

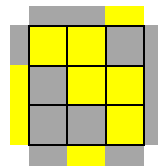


$R'U' (R'FRF') UR$

W Shapes

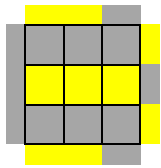


$(RUR'U) (RU'R'U') (R'FRF')$

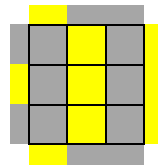


$(L'U'LU') (L'ULU) (LF'L'F)$
 $(RUR'F')(RUR'U')(R'FRU')(R'FRF')$

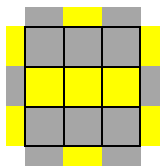
I Shapes



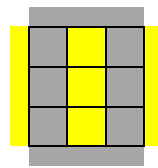
$F (URU'R')*2 F'$
 Alt: $y2 f (RUR'U')*2 f'$



$(RUR'U) Rd' (RU'R'F')$

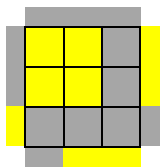


$(rUr') (URU'R')*2 (rUr')$

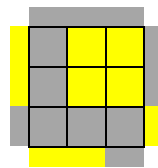


$(rU2) (R2FRF') U2 (r'FRF')$
 $y (R'FRU)(RU'R2F')(R2U'R'URUR')$

Squares

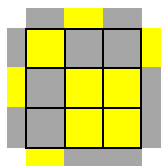


$(l'U2LU) (L'U1)$
 Alt: $y2 (r'U2) (RUR'U) r$

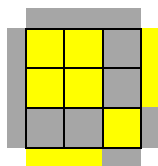


$(rU2R'U') (RU'r')$

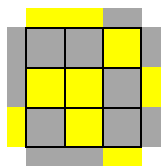
Fish



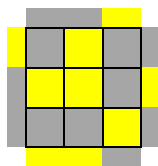
(RU2) (R2FRF') (RU2R')



(FR'F'R) (URU'R')
Alt: F (RU'R'U') (RUR'F')

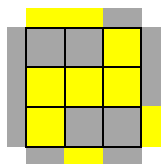


(RUR'U) (R'FRF') (RU2R')

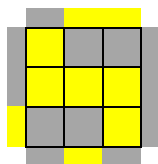


(RUR'U') R'F (R2UR'U') F'

Big Lightning

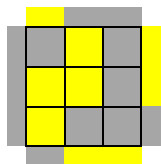


LF' (L'U'LU) (FUL')

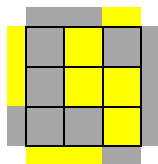


R'F (RUR'U') (F'UR)

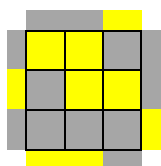
Small Lightning



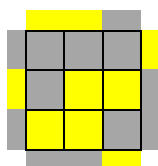
(rUR'U) (RU2r')



(l'U'LU') (L'U2l)
Alt: y2 (r'U'RU') (R'U2r)

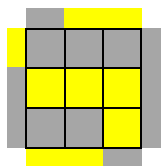


M' (R'U'RU'R'U2R) U'M

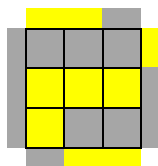


M (RUR'URU2R') UM'
Alt: y2 (rUR'U) (R'FRF') (RU2r')

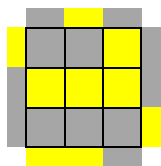
Big L Shapes



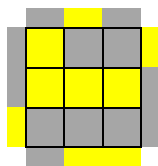
$(R'F) (RUR'F') R (FU'F')$



$F (URU'R^2) F'R (URU'R')$
Alt: $(rUr'U'rUr') (F'UF)$

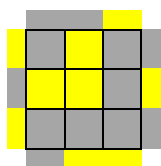


$(rUr') (RUR'U') (rUr')$

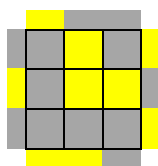


$(l'Ul) (L'U'LU) (l'Ul)$

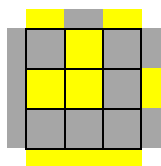
Small L Shapes



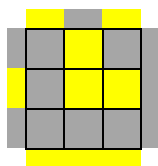
$F (RUR'U')^2 F'$



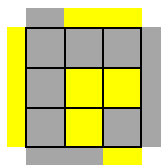
$R'U' (R'FRF')^2 UR$
Alt: $F' (L'U'LU)^2 F$



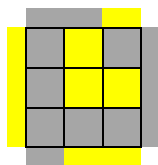
$(rU^2R'U') (RUR'U') (RU'r')$



$(l'U^2LU) (L'U'LU) (L'Ul)$

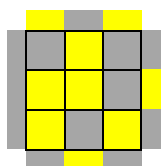


$rU' (r^2Ur^2Ur^2) Ur'$

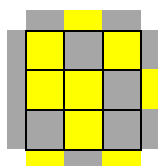


$rU' (r^2Ur^2Ur^2) U'r$

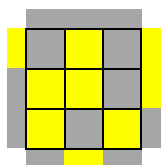
Awkward Shapes



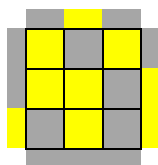
$(RUR'URU^2R') F (RUR'U') F'$



$(R'URUR'U^2R) F (RUR'U') F'$



$F (R'FR^2U') (R'U') (RUR') F^2$



$MU (RUR'U') (R'FRF') M'$
 $y (RUR'U')(RU'R')(F'U'F)(RUR')$