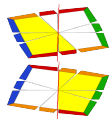


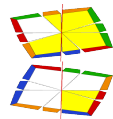


Corner Orientation (CO)

Page 1



2-2



3-1

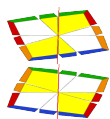
$(1,0)/(-1,0)$

$(1,0)/(3,0)/(-1,0)$

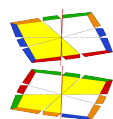
$(1,0)/(-3,0)/(-1,0)$

$(1,0)/(0,3)/(-1,0)$

$(1,0)/(0,-3)/(-1,0)$



Opp / Opp



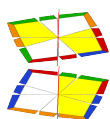
Adj / Opp

$(1,0)/(3,3)/(-1,0)$

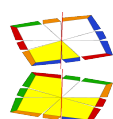
$(1,0)/(0,3)/(0,3)/(-1,0)$

$(1,0)/(-3,-3)/(-1,0)$

$(1,0)/(0,-3)/(0,-3)/(1,0)$



Opp / Adj



1-3

$(1,0)/(-3,0)/(-3,0)/(-1,0)$

$(1,0)/(3,6)/(-1,0)$

$(1,0)/(3,0)/(3,0)/(-1,0)$

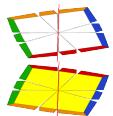
$(1,0)/(-3,6)/(-1,0)$



SpeedCubeDB

Corner Orientation (CO)

Page 2



0-4

$/(6,6)/(-1,1)$