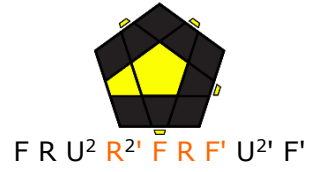


Juan Pablo Huanqui's Megaminx Guide

Juan Pablo Huanqui of <https://www.facebook.com/jphuanqui>
 Arranged by Andy Klise of <http://www.kungfoomanchu.com>

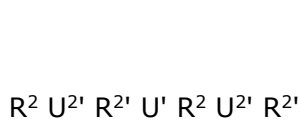
Edge Orientation



Corner Orientation



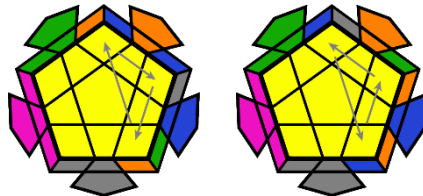
Edge Permutation



Corner Permutation

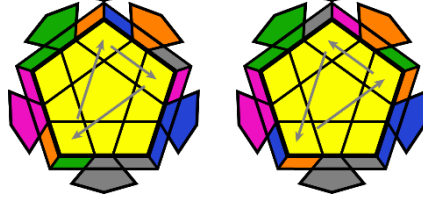
2 Corners Solved

$U F' R' F R U' R' F' R^2 U R' U' R' F R$



$R' F' R U R U' R^2 F R U R' F' R F U'$

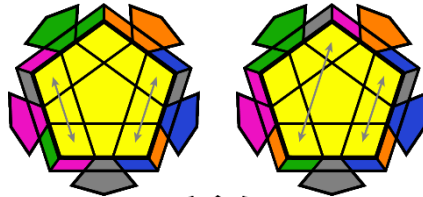
$BR' R' U L U' R' U L' U' R^2 BR$



$BR' R^2 U L U' R U L' U' R BR$

1 Corner Solved

$R' U' R' DR' R U' R' DR$
 $R U R' DR' R U R' DR R^2$



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

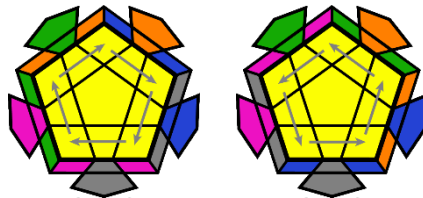


$R' L U^2 (R' U' R U R' U' R U R' U' R U') R' L$

0 Corners Solved

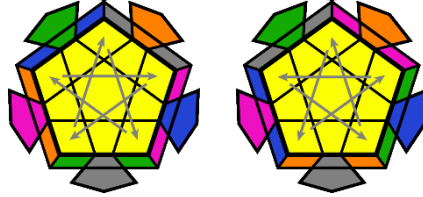
5 Headlights

$(R' DR' R U' R' DR R U') * 2$
 $R' DR' R U' R' DR R$



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

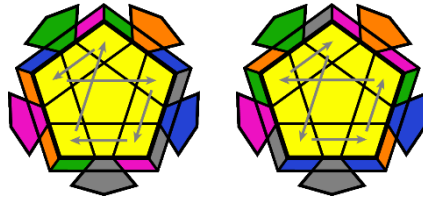
$(R' DR' R U^2 R' DR R U^2) * 2$
 $R' DR' R U^2 R' DR R$



$(R^2 U^2 R^2 U' R^2 U' R^2)$
 $\gamma' (R^2 U' R^2 U' R^2 U^2 R^2) U'$

2 Headlights

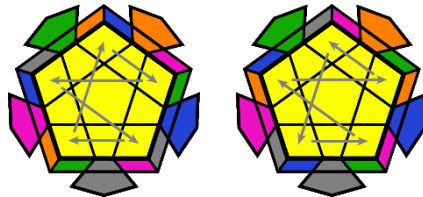
$R' U' R U^2 R' U' R U^2 R' U R$
 $U^2 R' U^2 R U R' U^2 R$



$R' U^2 R U' R' U^2 R U^2 R' U' R$
 $U^2 R' U R U^2 R' U R$

0 Headlights

$R^2 U^2 R^2 U (R^2 U' R^2 U) * 2 R^2 U^2 R^2$



$R^2 U^2 R^2 U' (R^2 U R^2 U') * 2 R^2 U^2 R^2$