

顶（底）层在图片的左（右）侧. 拿 SQ1 让赤道（中层）的前面的左侧为短边. 不要整体旋转 SQ1. 左手始终握住赤道的短边. 所有图均为俯视图.

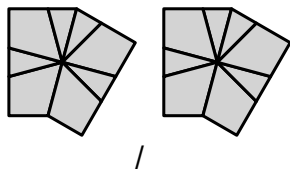
符号

$\pm x \pm y$ = 转 U 层 ($\pm 30x$)° 并转 D 层 ($\pm 30y$)°; / = 旋转右侧 180°;
 $n = n0$; $\underline{n} = 0n$; U = 3; D = $\underline{3}$; M2 = 1/-1-1/01.

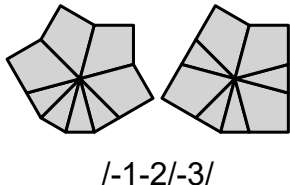
CS (复形)

所有复形的最后都是要转化成风筝-风筝. 可以做 4 个连角后化成扇贝-风筝; 也可以先做 3 个连角并放在 DL, 再做 3 个并放在 DR 后化为 8-星形或 71-星形.

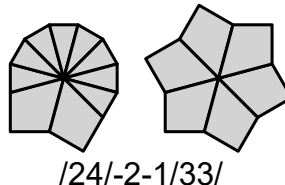
Kite-Kite
风筝-风筝



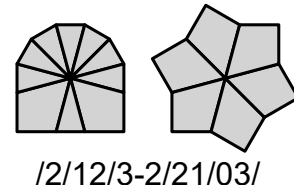
Scallop-Kite
扇贝-风筝



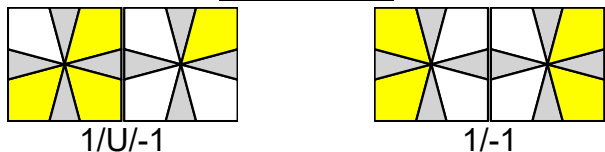
8-Star
8-星形



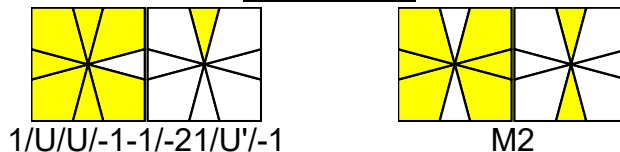
71-Star
71-星形



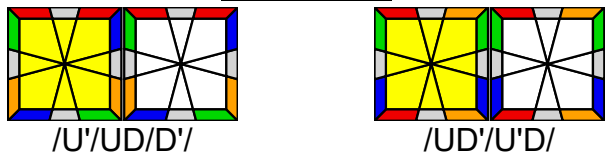
CO (翻角)



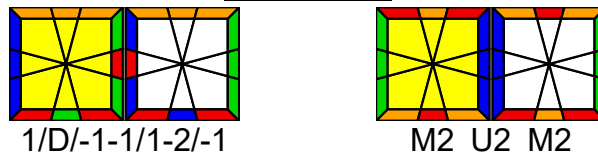
EO (翻棱)



CP (角序)

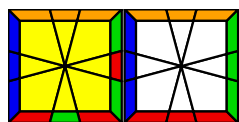


EP (棱序)



其他情况: 将棒放在左或右侧后做/U'/UD/D'/, 变成#1

奇偶校验 (奇置换)



$U'/D/D'/D \ /2/2 \ /-2/4 \ /-2/2 \ /-14/D'/D$

扰动 (赤道翻转)



$1/U2'/U2'/5$