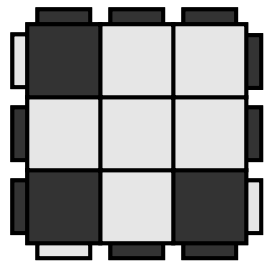
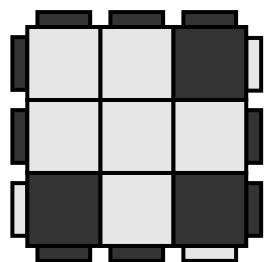


1 yellow corner



Antisune

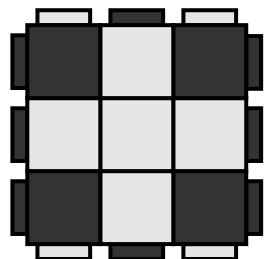
$R U^2 R' U' R U' R'$



Mirror Antisune

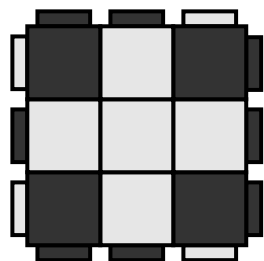
$L' U^2 L U L' U L'$

0 yellow corners



Flip

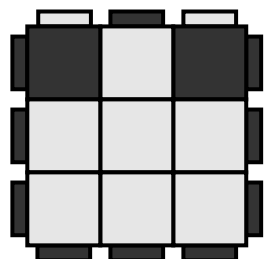
$F (R U R' U')^3 F'$



Pi

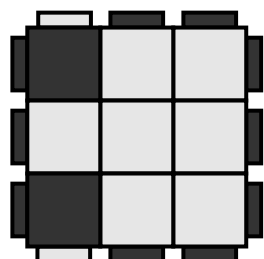
$f (R U R' U') f' F (R U R' U') F'$

2 yellow corners



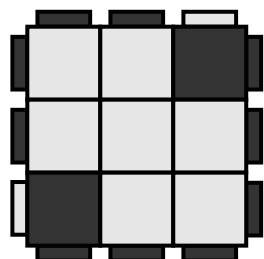
Headlights

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



Chameleon

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



Bowtie

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