



# Beginner Skewb Method

Arranged by Andy Klise



$$A = F' C F C'$$



$$B = C F' C' F$$

Twist piece then place white piece on white face



$$x^2 A$$



$$B$$



$$x A x' B x B$$



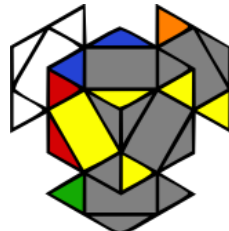
$$x' A x' A x B$$



$$A A$$



$$x B x' A$$



$$x B x B$$



$$A x B$$



$$A x' A$$



$$B x' A x' A$$



$$A x^2 A$$



Solved



U

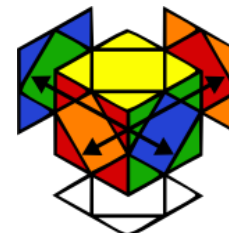
$$A x^2 A$$

$$z' L D' U' R y x L D' U' R \\ x' R' L' R L U' D' R D$$



Z

$$(A x^2 A) y^2 (A x^2 A) \\ R L' U' L U L R L' R$$



H

$$(A x^2 A) x^2 y (A x^2 A) \\ x' R U' L U' R' L U' L$$

## Credits

**Sarah Strong** - <http://sa967st.webs.com>

**Kirjava-Meep** - <http://meepinator.atspace.com>

For more guides just like this, visit my website - <http://www.kungfoomanchu.com>

## Notation

Pictures of cubes after the move is performed



R



C



F



L



D



U