

Square-1 [MI-Squan](#) Method Sheet

MI-Squan has 4 steps:

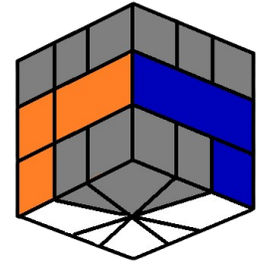
1. Cubeshape (or CSP at a more advanced level)
2. V Block (DFL+DL+DBL+DB+DBR)
3. MI-CP (Solve corners while inserting the last bottom layer corner and the DR edge)
4. L5E (Solve last 5 edges)

The steps included in this sheet are MI-CP and L5E

Virmun:

This is a variant for the method where instead of using 47 algs of MI-CP to solve both the corner and the edge, you use one of 6 algorithms to solve the corner and do one of 72 algorithms to solve the last 6 edges.

This sheet contains algorithms for the 6 MI-CP Cases (Solved edge).



External resources are linked for already existing alg sets.
Sheet template taken from Ore's Square-1 Nautilus Method Sheet

L5E algorithms can be found [here](#) as the first algorithms listed for PLL+1

EPLL algorithms can be found [here](#) as the first algorithms listed for PLL



Misc algsets

