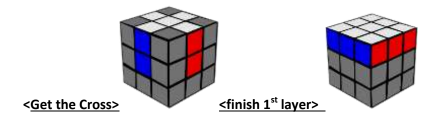
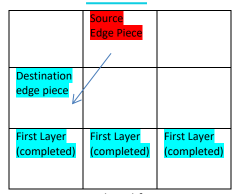
## Minimum knowledge required to solve 3x3x3



(knowledge of how to do this is assumed)

**Second Layer** (old method from "Mastering Rubik's Cube" by Don Taylor)

(side view)



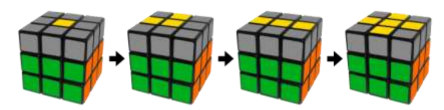
- ^^ completed face ^^
  - If source edge piece is flipped: F U2 R U' R' U2 F'
  - If source edge piece is not flipped:
    - Move Source Edge Piece to Right (**U**')
    - Then F U2 R U R' U2 F'

(of course, once you get serious about cubing, you will probably want to learn F2L)

### 3<sup>rd</sup> Layer

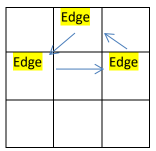
Flip (orient) Edges:

FRUR'U'F' - repeat until cross on top



#### Permute Edges (<u>Ua</u> permutation – one of the 21 <u>PLLs</u>):

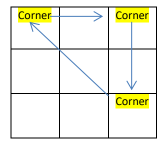
(top view)



**R2 U' R' U' R U R U R U' R** 

Permute Corners (<u>Aa</u> permutation – one of the 21 <u>PLLs</u>):

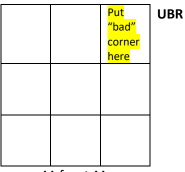
(top view)



x R' U R' D2 R U' R' D2 R2

#### **Orient Corners:**

(top view)



^^ front ^^

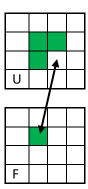
- Repeat **R D R' D'** until correct colour is on top.
- Rotate the top layer to place next bad corner into the UBR position
- Repeat **R D R' D'** until correct colour is on top etc

(don't worry about cube being "corrupted" during the process – it will come good at the end!)

# Additional information required for solving 4x4x4

# Solving the Centers

Make sure you are absolutely familiar with the colours on your cube – You need to know where each center is supposed to go.

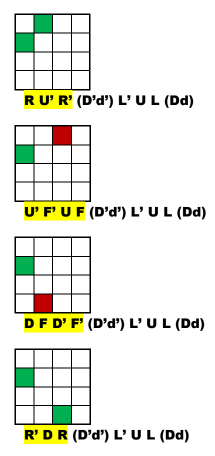


(R'r') F (Rr)

# **Dedge Pairing**

The following 4 algorithms are for pairing-up dedges and storing them in the top layer.

The diagrams represent the configuration of the front face.



The following cases are for solving the last 4 dedges. They leave the solved dedge in the middle layers, instead of storing it in the top:



RUR'FR'F'R ...then immediately proceed the case below:



(Dd) R U R' F R' F' R (D'd')

# 4x4x4 Parity fixes\*

A) Flip single edge (Fix Orientation):

pure version:

### r2 B2 U2 I U2 r' U2 r U2 F2 r F2 l' B2 r2

Inverse: r2 B2 I F2 r' F2 U2 r' U2 r U2 I' U2 B2 r2

fast version:

# (Rr)2 B2 U2 (LI) U2 (Rr)' U2 (Rr) U2 F2 (Rr) F2 (LI)' B2 (Rr)2

Inverse: (Rr)2 B2 (LI) F2 (Rr)' F2 U2 (Rr)' U2 (Rr) U2 (LI)' U2 B2 (Rr)2

(The fast version, although faster, has the side effect of messing up the last layer, so it is best executed immediately after F2L)

# B) Swap Pair of Opposite Edges (Fix Permutation):

# r2 U2 r2 (U2u2) r2 u2

Inverse: u2 r2 (U2u2) r2 U2 r2

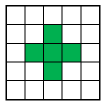
Memorize the above two algs and you can solve any 4x4. These same algorithms can also be used on larger cubes.

<sup>\*</sup>Note: in the notation for 4x4x4 cubes, a lowercase letter refers to an *inner* slice and uppercase letter refers to an *outside* slice.

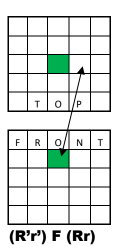
# Additional knowledge for solving 5x5x5

#### **Solving the centers**

1. Form a cross with the edge-centers

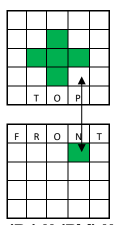


Place desired edge-center in Fu position and apply algorithm below to fill the Ur position.



Repeat this process to assemble the entire cross as shown above

2. Solve the Corner-Centers

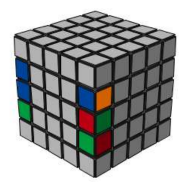


(Rr) U (R'r') U (Rr) U2 (R'r')

If desired corner-centre is on bottom face (instead of front face) do this:

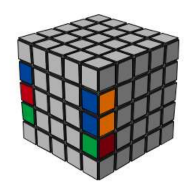
(R2r2) U (R2r2) U (R2r2) U2 (R2r2)

## Simple Match/Flip



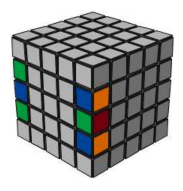
(Dd) R U R' F R' F' R (D'd')

(The next case is the mirror of above:)



(D'd') L' U' L F' L FL' (Dd)

### **Double wing-swap**



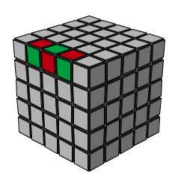
(U2u2) (R2r2) F2 u2 F2 (R2r2) (U2u2)

### Double edge-flip



(U'u') (Dd) R U R' F R' F' R (D'd') (Uu)

### Single Edge-Flip (Parity)



(R2r2) B2 U2 (LI) U2 (R'r') U2 (Rr) U2 F2 (Rr) F2 (L'I') B2 (R2r2)

This is the same as the parity algorithm used for the 4x4x4