**Cross**

* Make daisy with white edges around yellow center with white center on bottom
* Spin each white edge to corresponding center and do one of the following moves:
  + F2
  + R2
  + L2
  + B2

**(Intuitive) F2L**

* 4 Fundamental Algorithms:
  + R U’ R’
  + L’ U L
  + R U R’
  + L’ U’ L
* Put white corner on either the top front right or top front left side
* Put the F2L pair edge in either the top right, top left, or top back spot (depending on which of the fundamental algorithms and what algorithm below you are planning on using)
* Do one of the following algorithms to set F2L pair up for insertion:
  + R U R’ U’
  + L’ U’ L U
* Once F2L pair is lined up for insertion, do either one of the 4 fundamental algorithms, or do one of the following algorithms for insertion:
  + F’ U’ F
  + F U F’

**(2-Look) OLL**

* Make the yellow cross using one of the following algorithms, depending on the case:
  + Dot – F (R U R’ U’) S (R U R’ U’) B’
  + L Shape – F S (R U R’ U’) B’
  + Line – F (R U R’ U’) F’
* No Corners Solved:
  + H – F (R U R’ U’)3 F’
  + Pi – R U2 (R2 U’ R2 U’ R2) U2 R
* 1 Corner Solved:
  + Sune – R U R’ U R U2 R’
  + Antisune – L’ U’ L U’ L’ U2 L
* 2 Corners Solved:
  + L – x (R’ U R D’) (R’ U’ R D) – “x” means face white side
  + T – x (L U R’ U’) (L’ U R U’) – “x” means face white side
  + U – R2 D R’ U2 R D’ R’ U2 R’

**(2-Look) PLL**

* Diagonal Corner Swap:
  + (F R U’ R’ U’ R U R’ F’) (R U R’ U’ R’ F R F’)
* Adjacent Corner Swap:
  + (R U R’ U’ R’ F) R2 (U’ R’ U’ R U R’ F’)
* 3-Edges:
  + R U’ R U R U R U’ R’ U’ R2
  + R2 U R U R’ U’ R’ U’ R’ U R’
* 4-Edges:
  + M2 U’ M2 U2 M2 U’ M2
  + M’ U’ M2 U’ M2 U’ M’ U2 M2 – M’ goes upwards

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