

OLL CROSS – no yellow edge: run both

 Line low horizontal
FRUR'U'f'

 Hook L at front-right
FRUR'U'f'

5 OLL CORNERS – yellow face

 **Sune** 1 yellow, rest CW
RUR'U RU2R'

 **Anti-Sune** 1 yellow, rest CCW
RU2R' U'RU'R'

 **Pf** 0 yellow, lights left
fRUR'U'f' FRUR'U'f'

 **Headlights** 2 yellow, lights back
R2DR'U2 RD'R'U2R'

 **2x Headlights** 0 yellow, lights L-R
RUR'U RU'R' URU2R'

 **Chameleon** 2 yellow adjacent
rUR'U'r' FRF'

 **Bowtie** 2 yellow diagonal
fRUR'U'f' FR

6 PLL CORNERS headlights?

 **T** headlights on ONE face – hold 1 LEFT
RUR'U' R'f' FRUR'U'f' RUR'U' R'f'

 **Y** no headlights – diagonal swap
FRUR'U' R'f' FRUR'U'f' RUR'U' R'f'

7 PLL EDGES – put the solved edge at the BACK

 **Ub** front edge goes LEFT
R2U' RUR'U' R'f' R'RU'R'

 **Us** front edge goes RIGHT
M2U MU2 M'MUM2

 **H** opposite edges swap
M2UM2 U2 M2UM2

 **Z** adjacent edges swap
M'U' M2UM2U' M'U2 M2U

STUCK?

Corners not oriented? **Sune** until you see Sune or a solved face. - No headlights? f Once, then look again. - No solved edge? Ub once, then re-read. - Nothing matches after all U'-opposite colours facing = H, adjacent = Z.

FRUR'U'f' FRUR'U'f' FRUR'U'f' FRUR'U'f' FRUR'U'f' FRUR'U'f' FRUR'U'f' FRUR'U'f' FRUR'U'f' FRUR'U'f' gap = new grip

steps 1-3, 4x4, 5x5 → back

OLL CROSS - no yellow edge: run both  Line bar horizontal F R U R' U' F' Hook L at front-right F R U R' U' F' 5 OLL CORNERS - yellow face Sune 1 yellow: rest CW R U R' U' R U R' Anti-Sune 1 yellow: rest CCW R U R' U' R U R' Pi 0 yellow: lights left F R U R' U' F' F R U R' U' F' Headlights 2 yellow: lights back R D R' U R' D R' U R' 2x Headlights 0 yellow: lights L-R R U R' U' R U R' U' U R U R' Chameleon 2 yellow adjacent R U R' U' R' F R U R' Bowtie 2 yellow diagonal F R U R' U' F' F R U R' U' F'	PLL CORNERS headlights?  T headlights on ONE face – hold LEFT R U R' U' R' F R Z U R' U' R U R'  Y no headlights – diagonal swap F R U R' U' R' F' F' R U R' U' R' F R' 7 PLL EDGES – put the solved edge at the BACK  Ub front edge goes LEFT R Z U R' U R' R' U' R' U R'  Ua front edge goes RIGHT M Z U M U R' M' U M' M' U M' U  H opposite edges swap M Z U M' Z U' U Z M' U M' Z U  Z adjacent edges swap M' U' M' Z U M' Z U' M' U' Z U M' U CORNERS? Stuck or not oriented? Sune until you see Sune or a solved face. - No headlights? F once, then look again. - No solved edge? Ub once, then re-read. - Nothing matches after all U'-opposite colours facing + H, adjacent + Z.
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OLL CROSS - no yellow edge: run both



Line bar horizontal
FRUR'U'F'

Hook L at front-right



Sune 1 yellow: rest CW
RUR'U RU2R'

Anti-Sune 1 yellow: rest CCW
R2UR' L'UR'U'

Pf 0 yellow: lights left
fRUR'U'f' FRUR'U'F'

Headlights 2 yellow: lights back
R2DR'U2 RD'R'U2R'

2x Headlights 0 yellow: lights L+R
RUR'U RU'R' URU2R'

Chameleon 2 yellow: adjacent
rUR'U'r' FRF'

Bowtie 2 yellow: diagonal
fRUR'U'r' FR

PLL CORNERS headlights?



T headlights on ONE face - hold LEFT
RUR'U' R'F RU2R'U'F' RUR'F'



Y no headlights - diagonal swap
FRUR'U' FRUR'F'f' RUR'U' R'RF'F'

7 PLL EDGES - put the solved edge at the BACK



Ub front edge goes LEFT
R2U RU'U' R'U' R'U'R'



Ua front edge goes RIGHT
M2U MU2 M'MUM2



H opposite edges swap
M2UM2 U2 M2UM2



Z adjacent edges swap
M'U' M2UM2U' M'U2 M2U

CORNERS
 Stuck? Not oriented? **Sune** until you see Sune or a solved face. - No headlights? F once, then look again. - No solved edge? Ub once, then re-read. - Nothing matches after all U-opposite colours facing + H, adjacent + Z.

steps 1-3, 4x4, 5x5 → back

OLL CROSS – no yellow edge: run both

 Line bar horizontal
FRUR'U'f'

 Hook L at front-right
FRUR'U'f'

5 OLL CORNERS – yellow face

 **Sune** 1 yellow; rest CW
RUR'U RU2R'

 **Anti-Sune** 1 yellow; rest CCW
RU2R' U'RU'f'

 **Pf** 0 yellow; lights left
fRUR'U'f' FRUR'U'f'

 **Headlights** 2 yellow; lights back
R2DR'U2 RD'R'U2R'

 **2x Headlights** 0 yellow; lights L-R
RUR'U RU'R' URU2R'

 **Chameleon** 2 yellow adjacent
fUR'U'r'f' FRU'f'

 **Bowtie** 2 yellow diagonal
fRUR'U'r' FR

6 PLL CORNERS headlight(s)?

 **T** headlight(s) on ONE face – hold LEFT
FRUR'U'f' RUR'U'f' RUR'U'f'

 **Y** no headlight(s) – diagonal swap
FRUR'U'f' FRUR'U'f' RUR'U'f' RUR'U'f'

7 PLL EDGES – put the solved edge at the BACK

 **Ub** front edge goes LEFT
R2U RUR'U' R'U' R'UR'

 **Ua** front edge goes RIGHT
M2U MU2 M'MUM2

 **H** opposite edges swap
M2UM2 U2 M2UM2

 **Z** adjacent edges swap
M'U' M2UM2U' M'U2 M2U

STUCK?
 Corners not oriented? **Sune** until you see Sune or a solved face. - No headlight(s)? Once, then look again. - No solved edge? Ub once, then re-rev. - Nothing matches after all U-oppoosite corners facing = H, adjacent = Z.

steps 1-3, 4x4, 5x5 – back

Print at 100% / Actual size - never "Fit to page". The bar below must measure **80 mm**. Sheets, the no-duplex fold-over version and the full print guide: cubepath-six.vercel.app/print

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