

[illegible]

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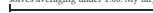
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FIRST SOLVE 4 YELLOW CROSS -yellow edges only – ignore the corners  Dot no yellow edge at all FRUR'U'F'  Hook two at a right angle: hold them BACK and LEFT FRUR'U'F'  Line hold the bar left-to-right FRUR'U'F' One algorithm, up to three times: dot to hook to line to cross. 5 MATCH THE YELLOW EDGES First turn U so at least two top edges match the center under them. This algorithm is called <i>Sune</i>; you use it on every card after this one.  two matched, side by side hold them BACK and LEFT RUR'U RUR'U'  two matched, opposite run it once from any hold, then look again RUR'U RUR'U' LAST-LAYER ORDER ON THIS CARD: yellow cross, match edges, place corners, twist corners. Card 2 replaces this order permanently – it is the only thing on this card that gets retired. UNDOCK CARD 2 – five scrambles in a row with this card face down. ◻ MASTER: those five under 3:00. My target: _____. -NEXT: 2/3 TWO-LOOK  20 mm	FIRST SOLVE 4 YELLOW CROSS -yellow edges only – ignore the corners  Dot no yellow edge at all FRUR'U'F'  Hook two at a right angle: hold them BACK and LEFT FRUR'U'F'  Line hold the bar left-to-right FRUR'U'F' One algorithm, up to three times: dot to hook to line to cross. 5 MATCH THE YELLOW EDGES First turn U so at least two top edges match the center under them. This algorithm is called <i>Sune</i>; you use it on every card after this one.  two matched, side by side hold them BACK and LEFT RUR'U RUR'U'  two matched, opposite run it once from any hold, then look again RUR'U RUR'U' LAST-LAYER ORDER ON THIS CARD: yellow cross, match edges, place corners, twist corners. Card 2 replaces this order permanently – it is the only thing on this card that gets retired. UNDOCK CARD 2 – five scrambles in a row with this card face down. ◻ MASTER: those five under 3:00. My target: _____. -NEXT: 2/3 TWO-LOOK  20 mm
TWO-LOOK PLL CORNERS -headlights = two matching corners on one face  T headlights on ONE face – hold that face LEFT RUR'U' R'F R2UR'U' RUR'F'  Y no headlights – the two swapping corners sit diagonally FRUR'U' RUR'F' RUR'U' R'FRF' PLL EDGES -corners home, top still not solved  Ub the front edge travels LEFT R2U RUR'U' R'U' R'UR'  Ua the front edge travels RIGHT M2U MU2 M'UM2  H both pairs swap straight across M2U'M2 U2 M2U'M2  Z each pair swaps with its neighbour M'U' M2U'M2U' M'U2 M2U THE NEW ORDER: yellow cross, yellow face, corners home, edges home. This never changes again. Card 1's order is retired, and so is Niklas: it moves corners but wrecks the yellow face, and here the yellow face is finished first. UNDOCK CARD 3 – fifteen last layers in a row, each finished in exactly two algorithms, case named out loud first. A repeat does not count. ◻ MASTER: solves averaging under 1:00. My target: _____. -NEXT: 3/3 ONE-LOOK PLL  20 mm	TWO-LOOK PLL CORNERS -headlights = two matching corners on one face  T headlights on ONE face – hold that face LEFT RUR'U' R'F R2UR'U' RUR'F'  Y no headlights – the two swapping corners sit diagonally FRUR'U' RUR'F' RUR'U' R'FRF' PLL EDGES -corners home, top still not solved  Ub the front edge travels LEFT R2U RUR'U' R'U' R'UR'  Ua the front edge travels RIGHT M2U MU2 M'UM2  H both pairs swap straight across M2U'M2 U2 M2U'M2  Z each pair swaps with its neighbour M'U' M2U'M2U' M'U2 M2U THE NEW ORDER: yellow cross, yellow face, corners home, edges home. This never changes again. Card 1's order is retired, and so is Niklas: it moves corners but wrecks the yellow face, and here the yellow face is finished first. UNDOCK CARD 3 – fifteen last layers in a row, each finished in exactly two algorithms, case named out loud first. A repeat does not count. ◻ MASTER: solves averaging under 1:00. My target: _____. -NEXT: 3/3 ONE-LOOK PLL  20 mm
ONE-LOOK PLL EDGES ONLY -corners already home  Ua B solid, F L R headlights; 3 edges counter-clockwise M2U MU2 M'UM2  Ub B solid, F L R headlights; 3 edges clockwise R2U RUR'U' R'U' R'UR'  H all 4 headlights; opposite edges swap M2U'M2 U2 M2U'M2  Z all 4 headlights; adjacent edges swap M'U' M2U'M2U' M'U2 M2U HOW TO LOOK - Count the headlights faces. One = front of this card. Four = this column. None = the column on the right. - Only then read the edges to pick the exact case. - Line the case up as drawn, run it, turn the top again to finish – that last free turn is the AUF. • already yours from Card 2. WORDS PLL = slide the top pieces home - headlights = two matching corners on one face - AUF = the free top turn that lines a case up - adjacent corner swap = the swapping corners share an edge - diagonal corner swap = the swapping corners sit opposite Card 2 gives you 19/72 last layers in one look. This card gives 71/72. Next: the other 57 top-face cases, and the first two layers solved as pairs – drilled with a cube in the app: cubeshift-six-vercel-app/practice DONE – all twenty-one named correctly, twenty-one in a row, no card in hand, on two separate days. ◻ MASTER: PLL under 3 s, solves under 0:30. My target: _____. -NEXT: 3/3 ONE-LOOK PLL  20 mm	ONE-LOOK PLL EDGES ONLY -corners already home  Ua B solid, F L R headlights; 3 edges counter-clockwise M2U MU2 M'UM2  Ub B solid, F L R headlights; 3 edges clockwise R2U RUR'U' R'U' R'UR'  H all 4 headlights; opposite edges swap M2U'M2 U2 M2U'M2  Z all 4 headlights; adjacent edges swap M'U' M2U'M2U' M'U2 M2U HOW TO LOOK - Count the headlights faces. One = front of this card. Four = this column. None = the column on the right. - Only then read the edges to pick the exact case. - Line the case up as drawn, run it, turn the top again to finish – that last free turn is the AUF. • already yours from Card 2. WORDS PLL = slide the top pieces home - headlights = two matching corners on one face - AUF = the free top turn that lines a case up - adjacent corner swap = the swapping corners share an edge - diagonal corner swap = the swapping corners sit opposite Card 2 gives you 19/72 last layers in one look. This card gives 71/72. Next: the other 57 top-face cases, and the first two layers solved as pairs – drilled with a cube in the app: cubeshift-six-vercel-app/practice DONE – all twenty-one named correctly, twenty-one in a row, no card in hand, on two separate days. ◻ MASTER: PLL under 3 s, solves under 0:30. My target: _____. -NEXT: 3/3 ONE-LOOK PLL  20 mm
ANNEX — BIG CUBES AND THE MAP THE LADDER 1/3 FIRST SOLVE - 9 algorithms - unlock: five solves, card face down. 2/3 TWO-LOOK - +13 - unlock: fifteen last layers in exactly two algorithms. 3/3 ONE-LOOK PLL - +15 - done: all 21 named, twice on separate days. After that: full QLL, F2L, cross planning, look-ahead – in the app. WHY THERE ARE ONLY THREE A card is good at a closed set of cases you tell apart by sight. It is bad at a skill you drill. F2L, cross planning and look-ahead are drills with no finite case list. Full QLL is 57 cases, 22 of which differ only in a sliver a fifth of a millimetre wide at this size. All of them are in the app, with a real cube and randomised setup. This set stops where the medium stops. PRINT AND VERSION Every ALGORITHM on these cards is expanded from machine-verified data and checked against a cube simulator at build time; if one were wrong the build would fail rather than ship. Recognition wording is generated from the same permutation diagram is drawn from. Set v1.0 - reprint any single card at cubepaths-six-vercel-app/print - print at 100% / Actual size, never fit to page. Not a tier, no unlock, no order. Use it when you buy a 4x4.  20 mm	ANNEX — BIG CUBES AND THE MAP THE LADDER 1/3 FIRST SOLVE - 9 algorithms - unlock: five solves, card face down. 2/3 TWO-LOOK - +13 - unlock: fifteen last layers in exactly two algorithms. 3/3 ONE-LOOK PLL - +15 - done: all 21 named, twice on separate days. After that: full QLL, F2L, cross planning, look-ahead – in the app. WHY THERE ARE ONLY THREE A card is good at a closed set of cases you tell apart by sight. It is bad at a skill you drill. F2L, cross planning and look-ahead are drills with no finite case list. Full QLL is 57 cases, 22 of which differ only in a sliver a fifth of a millimetre wide at this size. All of them are in the app, with a real cube and randomised setup. This set stops where the medium stops. PRINT AND VERSION Every ALGORITHM on these cards is expanded from machine-verified data and checked against a cube simulator at build time; if one were wrong the build would fail rather than ship. Recognition wording is generated from the same permutation diagram is drawn from. Set v1.0 - reprint any single card at cubepaths-six-vercel-app/print - print at 100% / Actual size, never fit to page. Not a tier, no unlock, no order. Use it when you buy a 4x4.  20 mm

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