

Print at 100% / Actual size — do NOT fit to page. Two-sided, flip on the LONG edge. The numeral on both faces is your check: cut ONE card first. This bar must measure exactly 80 mm: 

FIRST SOLVE
New here? Do the walkthrough once at [cubepath-six.vercel.app/learn](#). This card is the memory jog.
NOTATION
R U F L D B = turn that face clockwise, looking at it from outside the cube.
= counter-clockwise, 2 = half turn. Lowercase r f = that face plus the layer behind it, turning together.
y = spin the whole cube left, white staying down. A whole-cube turn solves nothing.
WORDS
algorithm = a fixed sequence of turns · trigger = a short algorithm your hands run as one unit
1 WHITE CROSS



White center DOWN. Bring the four white edges to it. Each edge's side color must match the center it touches. No algorithm — work it out.
Can't see it? Build the four white edges on the YELLOW face first, each above its matching center, then turn each one down 180 degrees.

2 WHITE CORNERS
Find a white corner on top, turn U until it sits above the empty slot it belongs in, then match a picture below and repeat until it drops in.
**white sticker RIGHT**
RUR'U'
**white sticker FRONT**
L'ULU
**white sticker UP** run the first one once to knock it out, then look again
RUR'U'
3 MIDDLE EDGES
Top edge with NO yellow: turn U until its front color matches the center under it. The arrow shows which slot it goes to.
**goes RIGHT**
U RUR'U' y L'ULU
**goes LEFT**
U' L'ULU y' RUR'U'
Edge stuck in the wrong slot? Run either one to kick it out, then place it.



 **RUR'U'** sexy move

 **RUR'U** Sune

 **R'FRF'** sledgehammer

 gap = change grip

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TWO-LOOK
OLL CROSS - yellow edges
**Line bar left-to-right**
FRUR'U'F'
**Hook hook pointing front-right**
fRUR'U'f'
OLL CORNERS - yellow face
**Sune**  1 yellow, rest clockwise
RUR'U RU2R'
**Anti-Sune**  1 yellow, rest counter-clockwise
RU2R' R'UR'R'
**Pi**  2 0 yellow, headlights left
fRUR'U'f' FRUR'U'F'
No yellow edge at all? Run the first one, then read again.

**RUR'U'** sexy move **RUR'U** Sune **R'FRF'** sledgehammer gap = change grip

OLL CORNERS - continued
**Headlights**  2 yellow, headlights at the back
R2DR'U2 RD'R'U2R'
**2x Headlights**  0 yellow, headlights both sides
fRUR'U' RU'R' URU2R'
**Chameleon**  2 yellow next to each other
rUR'U'r' FRF'
**Bowtie**  2 yellow diagonal
f'RUR'U'r' FR
FALLBACK
The badge on each row is your fallback: that many Sunes, with a U turn between, also finishes the case. Machine-checked; three is the worst.
Top not all yellow and nothing matches? Run Sune and read again.

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ONE-LOOK PLL
ADJACENT CORNER SWAP - exactly one face shows headlights
**T L** headlights; pairs B-left F-left
RUR'U' R'F R2U'R'U' RUR'F'
**Ja L** solid; pairs B-right F-left R-front
x R2FRF' RU2 r'Ur U2
**Jb L** solid; pairs B-left F-right B-back
RUR'F' RUR'U' R'F R2U'R'
**Aa L** headlights; pairs F-right R-front
x L2D2 L'UL' D2 L'UL'
**Ab L** headlights; pairs B-right R-back
x' L2D2 LUL' D2 LU'L
**F L** solid
R'U'F' RUR'U' R'F R2U'R'U' RUR'UR
One face shows headlights: two corners of that face match. Hold as drawn, run, then turn the top to finish.

**RUR'U'** sexy move **RUR'U** Sune **R'FRF'** sledgehammer gap = change grip

ADJACENT CORNER SWAP - continued
**Ra L** headlights; pairs F-left R-back
RUR'U' RUR DR'URD' R'U2R'
**Rb L** headlights; pairs B-left R-back
R2F RURU'R' F'R U2R'U2R
**Ga L** headlights; pairs F-right R-back
R2UR'UR'U' RU'R2 U'D R'URD'
**Gb L** headlights; pairs B-back R-back
R'UR' UD' R2UR'URU' RU'R2D
**Ge L** headlights; pairs B-right R-back
R2UR'RU'RU R'UR2 UD' RU'R'D
**Gd L** headlights; pairs B-front R-front
RUR' U'D R2U'RUR' UR'UR2D'
Learn in the printed order, three a week, about six weeks. Ja and Jb on the same day — one is the mirror of the other.

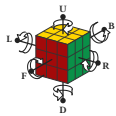
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RUR'F' RUR'U' R'F R2U'R'
**Aa L** headlights; pairs F-right R-front
x L2D2 L'UL' D2 L'UL'
**Ab L** headlights; pairs B-right R-back
x' L2D2 LUL' D2 LU'L
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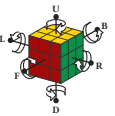
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ANNEX — BIG CUBES AND THE MAP
BIG CUBES 4x4 and 5x5
Reduce: build the 6 centers → pair the 12 edges → solve it as a 3x3. Rw = 2 layers wide. 3Rw = 3 layers. 2R = 2nd LAYER ONLY — never widen it.
last 2 edges
4x4 PLL parity
Rw' U' R' U' R' F R F' Rw slice out, run it, slice back — both cubes
2R2 U2 2R2 Uw2 2R2 Uw2 2 edge pairs swapped - half the time
4x4 OLL parity - 1 edge pair flipped - half the time
Rw U2 x Rw U2 Rw U2 Rw' U2 Lw U2 Rw' U2 Rw U2 Rw' U2 Rw' 3x3 edge parity - 1 edge pair flipped - half the time - one case is different, plus no PLL parity
Rw U2 x Rw U2 Rw U2 3Rw' U2 Lw U2 Rw' U2 Rw U2 Rw' U2 Rw' 3x3 edge parity - 1 edge pair flipped - half the time - one case is different, plus no PLL parity
Fix parity during the last layer, before OLL and PLL — both parity algorithms move corners.
NOTATION

Each letter turns that face clockwise, seen from outside the cube — so from your seat L, D and B look counter-clockwise. = counter-clockwise, 2 = half turn.
M = middle slice, turning the way L turns. x y z = the whole cube, turning the way R, U and F turn. Lowercase r f = that face plus the layer behind it, turning together.
WORDS
algorithm = a fixed sequence of turns · trigger = a short algorithm your hands run as one unit · sexy move = the R U R' U' trigger · sledgehammer = the R' F R F' trigger · parity = a case a 3x3 cannot have · edge pair = two edges glued into one, on a 4x4 or 5x5
**RUR'U'** sexy move **RUR'U** Sune **R'FRF'** sledgehammer gap = change grip

BEGINNER SHORTCUT - use it until you know Sune
Twist a yellow corner four turns at a time, turning ONLY the top face between corners.
yellow faces RIGHT **R'DRD x2**
yellow faces FRONT **D'RD x2**

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Rw U2 x Rw U2 Rw U2 3Rw' U2 Lw U2 Rw' U2 Rw U2 Rw' U2 Rw' 3x3 edge parity - 1 edge pair flipped - half the time - one case is different, plus no PLL parity
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yellow faces RIGHT **R'DRD x2**
yellow faces FRONT **D'RD x2**

exactly 80 mm

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.

UNLOCK 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

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.
UNLOCK 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

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.
UNLOCK 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

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UNLOCK 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
_____ 70 mm

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: cubepath-six.vercel.app/practice
DONE – all twenty-one named correctly, twenty-one in a row, no card in hand, on two separate days. □ MASTER: 20L under 3 s, solves under 0:30. My target: _____

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Not a tier, no unlock, no order. Use it when y

Not a tier, no unlock, no order. Use it when

exactly 80 mm