

Print at 100% / Actual size, SINGLE-sided. Crease along the grey line, fold so both printed faces are outward, glue, then cut. This bar must measure exactly 80 mm.

[illegible]

ANNEX – BIG CUBES AND THE MAP

BIG CUBES

Reduce; place the 6 centers → pair the 12 edges → solve it as a 3x3. Row = 2 layers wide. 3Row = 3 layers. 2nd LAYER ONLY – never visit it.

last 2 edges

4x4 PLL parity

4x4 OLL parity – 1 edge pair flipped – half the time

Rw U2 x Rw Rw U2 x Rw U2 Rw U2 Rw U2 U2 Lw U2 Rw' U2 Rw U2 Rw' U2 Rw' U2

2x3 edges parity – 1 edge swapped → the turnstone one differs; solve the 2x3 PLL parity

2x3 edges parity – 1 edge swapped → the turnstone one differs; solve the 2x3 PLL parity

Fix parity during the last layer, before OLL and PLL – both parity algorithms move corners.

NOTATION

Each letter turns a face clockwise, seen from outside the cube – so from your seat, D and B look counter-clockwise = counter-clockwise, a = half turn.

M = middle slice, turning the way L turns. x y z = the whole cube, turning the way R U R' and U turn. Lowercase f l = that face plus the layer behind it, turning together.

GOO A A

WORDS

algorithm = a fixed sequence of turns - trigger = a sequence of turns as one unit - sexy move = the R U R' U' trigger -
 sledgehammer = the R' F R' F' trigger - parity = a case a 3x5 cannot have - edge pair = two edges glued into one, on a 4x4 or 5x5

RURU' sexy move **RURU** sexy move **R'FRF'** sledgehammer gap = change grip

[illegible]

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. Row = 2 layers wide. 3Row = 3 layers. 2R = 2nd LAYER ONLY – never visit D.

Last 2 edges

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 PLL parity

4x4 OLL parity = 1 edge pair flipped– half the time

Rw U2 x Rw	U2	Rw U2	Rw U2	Rw' U2	Lw U2	Rw' U2	Rw U2	Rw' U2	Rw' U2	Rw' U2
3x3 odd parity case	x Rw	U2	x Rw	U2	3x3 even parity case	x Rw	U2	x Rw	U2	differs; 3x3 odd parity case

Twist a yellow corner four turns at a time, turning ONLY the top face between corners.

NOTATION

Each letter tells the cube clockwise, seen from outside the cube – so from your seat! L, D and B look counter-clockwise. = counter-clockwise, z = half turn.

- M = middle slice, turning the way L, R means 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.

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 **D'R'DR x2**

yellow faces FRONT **D'R'DR x2**

WORDS

algorithms → a fixed sequence of turns + trigger = a short algorithm you hands runs as one unit - serve move = the R U F' U' trigger ->

alldghammer = 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

RURU → sexy move **RURUSeSu** → "R'F'FP" alldghammer gap = change grip

[illegible][illegible]

ANNEX – BIG CUBES AND THE MAP DAG A
BIG CUBES 4x4 and 5x5
 Reduce: build the 6 centers → pair the 12 edges → solve it as a 3x3. 2R = 2 layers wide. 3Rw = 3 layers. 2R = 2nd LAYER ONLY – never visit it.
last 2 edges $Rw' U' R' U' R' F' R' F' Rw$ slice out, run it, slice back – both cubes
4x4 PLL parity $2R2 U2 2R2 Uw2 2R2 Uw2$ 2 edge pairs swapped - half the time
4x4 PLL parity – 1 edge pair flipped - half the time
Rw U2 x Rw U2 Rw U2 U2 U2 Lw U2 Rw' U2 Rw U2 Rw' U2 Rw' U2 one edge different
Rw U2 x Rw U2 U2 3Rw' U2 U2 Lw U2 Rw' U2 Rw U2 Rw' U2 Rw' U2
 Fix parity during the last layer, before ULL and PLL – both parity algorithms move corners.
NOTATION BEGINNER SHORTCUT use it until you know Suno
 Twist a yellow corner four turns at a time, turning ONLY the top face between corners.
yellow faces RIGHT R'D R'D x2
yellow faces FRONT R'D R'D x2


ANNEX – BIG CUBES AND THE MAP page 4

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 visit it.

last 2 edges

4x4 PLL parity

4x4 OLL parity = 1 edge pair flipped - half the time

Rw U2 x Rw U2 Rw U2 Rw U2 U2 Lw U2 Rw' U2 Rw U2 Rw' U2 Rw U2 Rw' U2 Rw' U2

sexty move = 2 edges swapped - half the time

Rw U2 x Rw U2 Rw U2 3Rw' U2 U2 Lw U2 Rw' U2 Rw U2 Rw' U2 Rw' U2 Rw' U2

sexty move = 2 edges swapped - half the time

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 and D look counter-clockwise = counter-clockwise, 2 = half turn.

M = middle slice, turning the way L turns

x = x y z = the whole cube, turning the way R, U and F turn. Lowercase x y z = that face plus the layer behind it, turning together.

BEGINNER SHORTCUT – use it until you know Some Twist + yellow corner four turns at a time, turning ONLY the top face between corners.

yellow faces RIGHT **R'D'R D x2**

yellow faces FRONT **R'D'R x2**

WORDS

algorithm = a fixed sequence of turns / trigger – a short algorithm you learn as one unit - sexy move = the R U R' U' trigger - beginner = 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

RURU sexy move **RURU**Sexy **R'FRF'** beginner **cr** = change grip