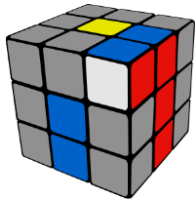


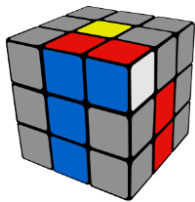
Dan's Cubing Cheat [Sheet] App

Basics



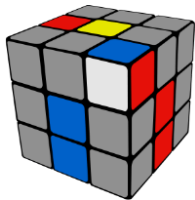
Case 1

U R U' R'



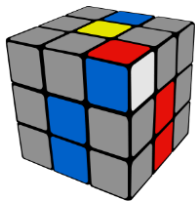
Case 2

U' (F' U F)



Case 3

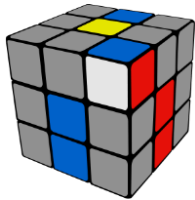
F' U' F



Case 4

R U R'

Corner & Edge Top



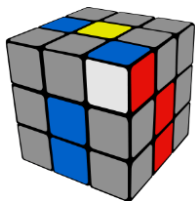
Case 5

$(U' R U R') (U' R U^2 R')$



Case 6

$(U F' U' F) (U F' U^2 F)$



Case 7

$(U' R U^2 R') (U' R U^2 R')$



Case 8

$(U F' U^2 F) (U F' U^2 F)$



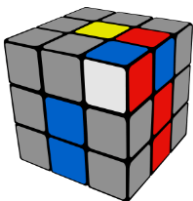
Case 9

$(U F' U') (F U' F') U' F$



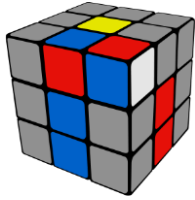
Case 10

$(U' R U) (R' U R) U R'$



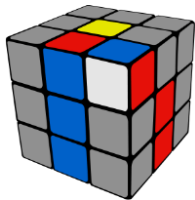
Case 11

$U' (R U^2 R') d (R' U' R)$



Case 12

$d (R' U^2 R) d' (R U R')$



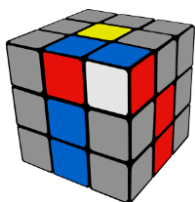
Case 13

$(U F' U) (F U' F') U' F$



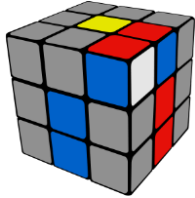
Case 14

$(U' R U') (R' U R) U R'$



Case 15

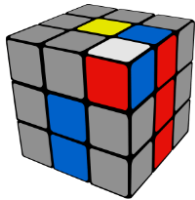
$(F' U F U') d' (F U F')$



Case 16

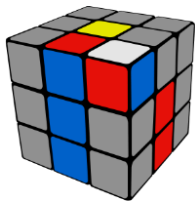
$(R U' R' U) d (R' U' R)$

Corner Point Up



Case 17

$(R\ U2\ R'\ U')\ (R\ U\ R')$



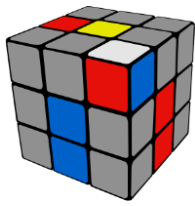
Case 18

$(F'\ U2\ F\ U)\ (F'\ U'\ F)$



Case 19

$(U\ R\ U2\ R')\ (U\ R\ U'\ R')$



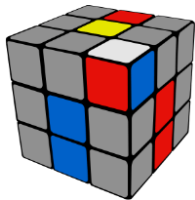
Case 20

$(U' F' U^2 F) (U' F' U F)$



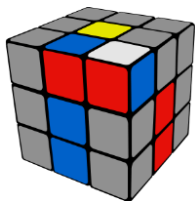
Case 21

$U^2 (R U R' U) (R U' R')$



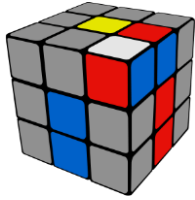
Case 22

$U^2 (F' U' F U') (F' U F)$



Case 23

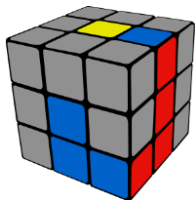
$(R U R' U') U' (R U R' U') (R U R')$



Case 24

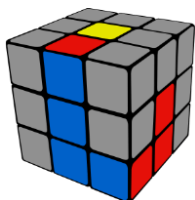
$y' (R' U' R U) U (R' U' R U) (R' U' R)$

Corner Bottom & Edge Top



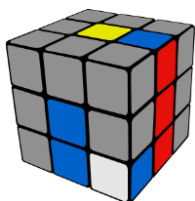
Case 25

$(U' F' U F) (U R U' R')$



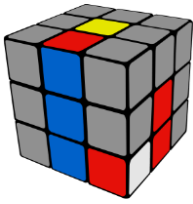
Case 26

$(U R U' R') (U' F' U F)$



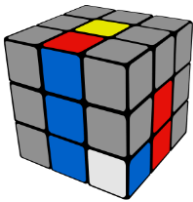
Case 27

$(R U' R') (U R U' R')$



Case 28

$(F' U F) (U' F' U F)$



Case 29

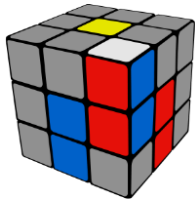
$(F' U' F) (U F' U' F)$



Case 30

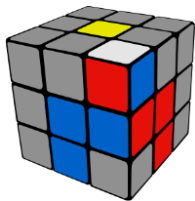
$(R U R') (U' R U R')$

Corner Top & Edge Middle



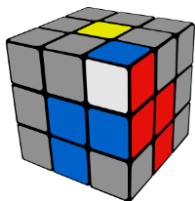
Case 31

$(R U' R') (d R' U R)$



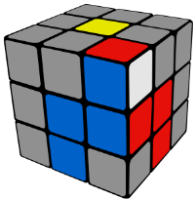
Case 32

$(R U R' U') (R U R' U') (R U R')$



Case 33

$(U' R U' R') (U' R U^2 R')$



Case 34

$(U F' U F) (U F' U^2 F)$



Case 35

$(U' R U R') (d R' U' R)$



Case 36

$(U F' U' F) (d' F U F')$

C.Bottom & Edge Middle



Case 37

Solved



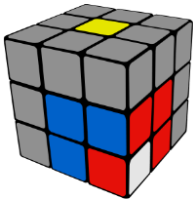
Case 38

$(R\ U'\ R'\ d\ R'\ U^2\ R)\ (U\ R'\ U^2\ R)$



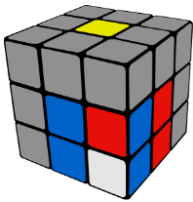
Case 39

$(R\ U'\ R'\ U')\ (R\ U\ R'\ U')\ (R\ U^2\ R')$



Case 40

$(R\ U'\ R'\ U)\ R\ U^2\ R'\ (U\ R\ U'\ R')$



Case 41

$(R\ U'\ R')\ d\ (R'\ U'\ R\ U)\ (R'\ U'\ R)$



Case 42

$(R\ U\ R'\ U')\ (R\ U'\ R')\ U\ d\ (R'\ U'\ R)$



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