

Keyboard	crkbd/rev1
Layout	LAYOUT_split_3x6_3
Author	kitcnya@outlook.com
Date	2025/2/10 8:54:30
Source	<a href="https://github.com/qmk/qmk_firmware/tree/master/keyboards/crkbd/rev1">https://github.com/qmk/qmk_firmware/tree/master/keyboards/crkbd/rev1</a>
Notes	default map

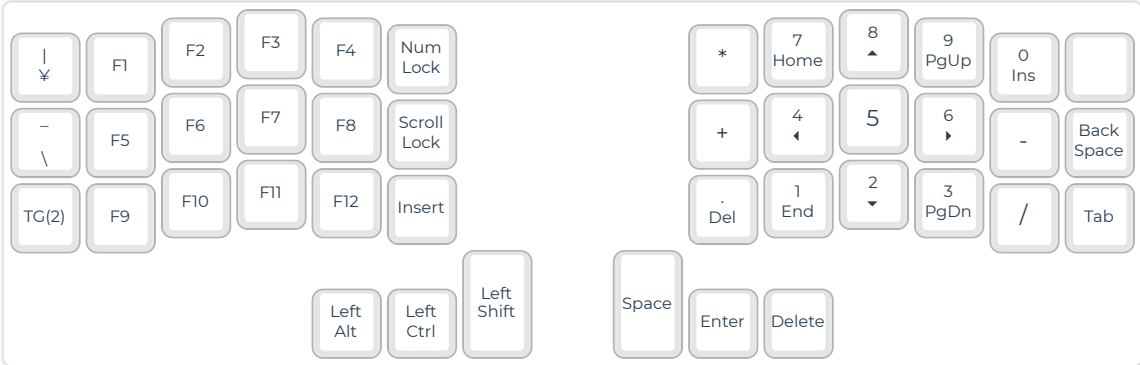
Layer 0



Layer 1



Layer 2



The diagram shows a split keyboard layout with 36 keys. The left half contains 18 keys: Esc, %5, !1, @2, #3, \$4, Tab, LALTR, A, W, D, T, TG(3), KCXV, Space, S, Left Ctrl, and Z. The right half contains 18 keys: ^6, &7, \*8, (9, )0, an empty key, Home, left arrow, up arrow, right arrow, End, Back Space, an empty key, an empty key, down arrow, an empty key, | \, Mouse 1, Space, Enter, and Delete. The bottom row of the left half includes Q, E, and LT 4 F. The bottom row of the right half includes Space, Enter, and Delete.

The diagram shows two 3x6 grids of buttons. The left grid contains the following labels:

P	B	L	M	C	J
O	F1	F2	F3	F4	G
Y	F5	F6	F7	F8	U

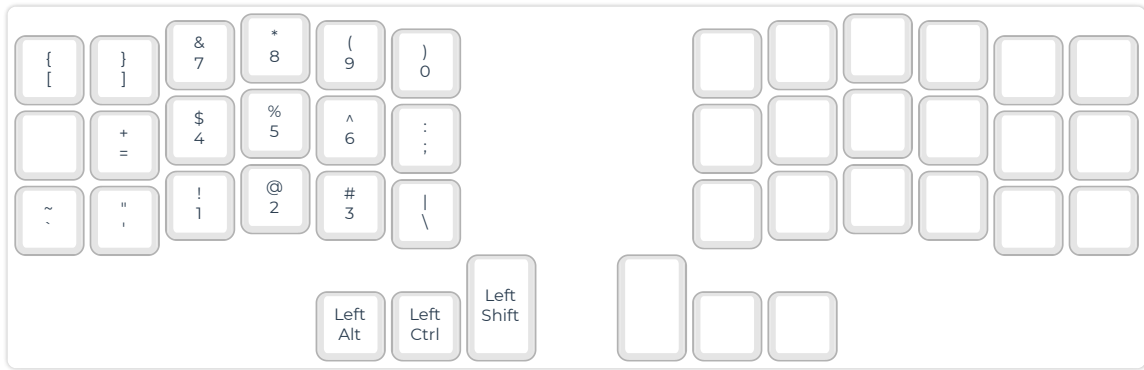
Below the left grid are three buttons: two empty and one containing a downward-pointing triangle symbol (▽).

The right grid consists of 18 empty buttons arranged in a 3x6 grid.

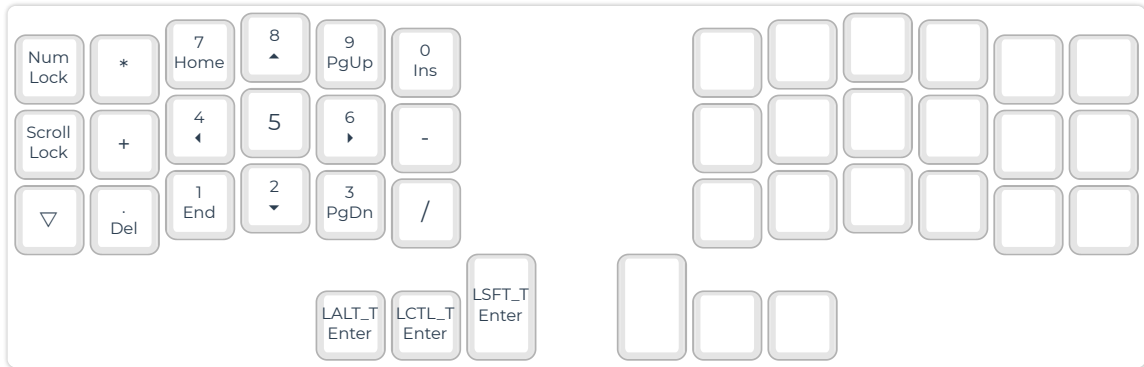
Diagram of a keyboard layout with 18 keys. The keys are arranged in three rows. The first row has 6 keys: Back Space, Y, I, E, T, P. The second row has 6 keys: Tab, A, U, O, H, W. The third row has 6 keys: L9687, S, M, R, K, N. Below the third row, there are three keys: LALT\_T Space, LCTL\_T Space, and LSFT\_T Enter. To the right of the keyboard, there are 18 empty boxes arranged in a 3x6 grid, representing the positions for the 18 keys.

A diagram of a standard QWERTY keyboard layout. The keys are arranged in three rows. The top row includes Delete, ?/ (with a slash), < (with a comma), > (with a period), D, and L. The middle row includes Caps Lock, J, Q, V, B, and F. The bottom row includes Esc, Z, X, C, G, and - (with an underscore). Below the bottom row, there are three keys: Left Alt, Left Ctrl, and Left Shift. To the right of the main keyboard diagram, there are three rows of empty boxes, each row containing six boxes, representing a grid for additional keys or a secondary layout.

## Layer 7



## Layer 8



## Layer 9

