

Keyboard	crkbd/rev1
Layout	LAYOUT_split_3x6_3
Author	kitcnya@outlook.com
Date	2025/1/26 8:55:13
Source	https://github.com/qmk/qmk_firmware/tree/master/keyboards/crkbd/rev1
Notes	default map

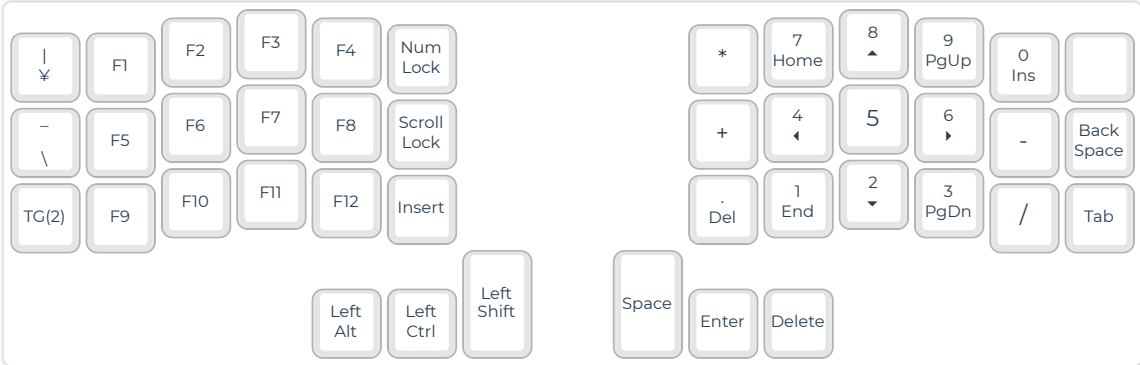
Layer 0



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, | \, Home, left arrow, up arrow, right arrow, End, Back Space, an empty key, an empty key, down arrow, an empty key, an empty key, and Mouse 1. Below the main grid, there are three additional keys: Q, E, and LT 4 F on the left; and Space, Enter, and Delete on the right.

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

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

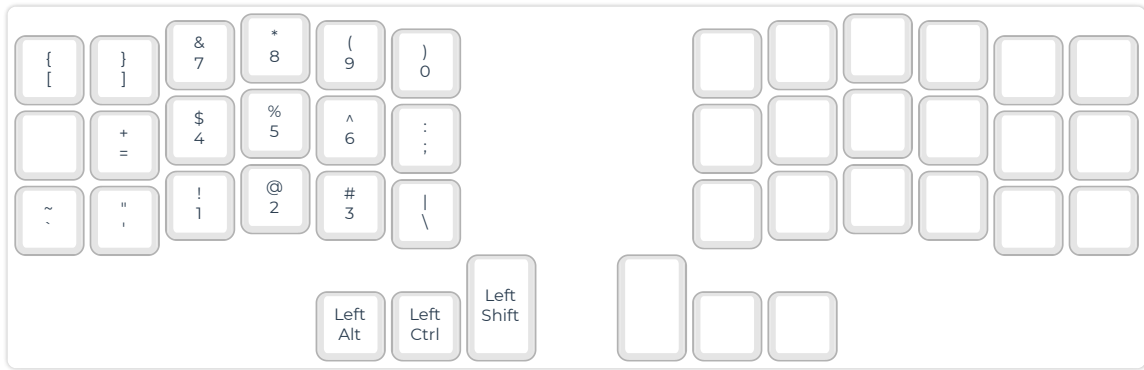
Below the left grid are three buttons: two empty and one containing a downward-pointing triangle symbol (▽).

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

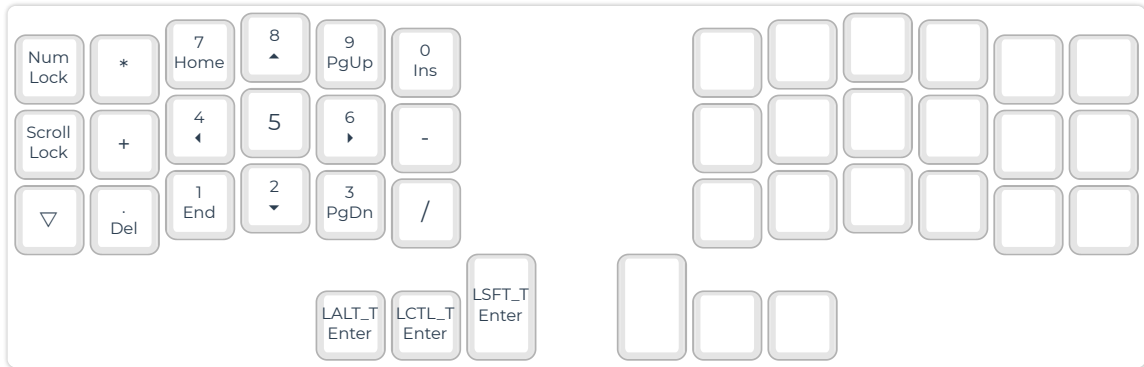
Diagram of a keyboard layout with 18 keys. The keys are arranged in three rows. The first row has 6 keys: Back Space, Y, I, E, T, P. The second row has 6 keys: Tab, A, U, O, H, W. The third row has 6 keys: L9687, S, M, R, K, N. Below the third row, there are three keys: LALT_T Space, LCTL_T Space, and 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 keyboard, there are several empty rectangular boxes, likely for labeling the keys.

Layer 7



Layer 8



Layer 9

