

Keyboard	crkbd/rev1
Layout	LAYOUT_split_3x6_3
Author	kitcnya@outlook.com
Date	2025/1/21 19:00:13
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

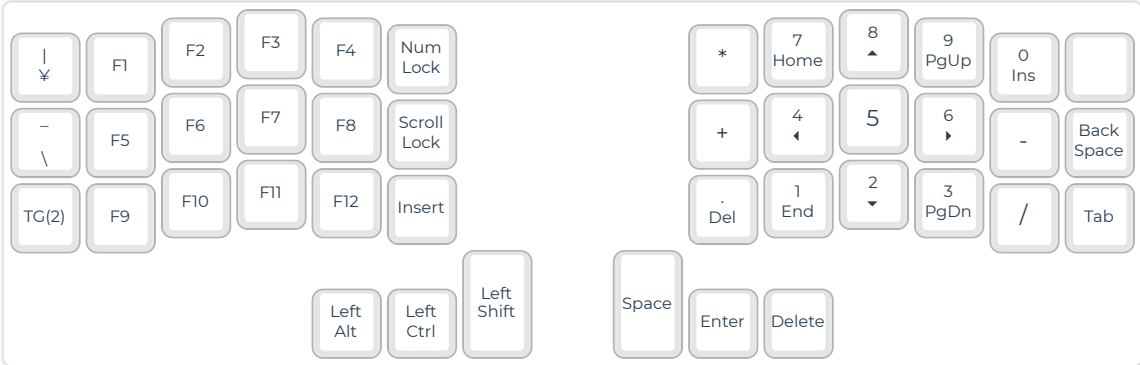
Layer 0



Layer 1



Layer 2

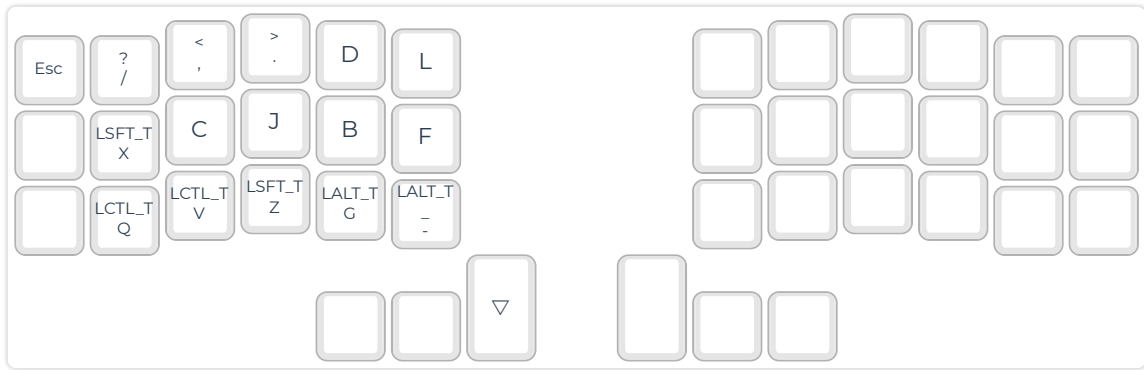


The diagram shows a split keyboard layout with 36 keys. The left half contains 18 keys: Esc, %5, !1, @2, #3, \$4, Tab, LALT\_T Q, A, W, D, T, V, X, Space, S, LCTL\_T F, and Z. The right half contains 18 keys: a left arrow, &7, \*8, (9, )0, MO(4), a right arrow, \$4, %5, ^6, Back Space, a down arrow, !1, @2, #3, F, Mouse 1, Space, Enter, and Delete. The keys are arranged in a grid-like fashion, with some keys having multiple functions indicated by text on the key itself.

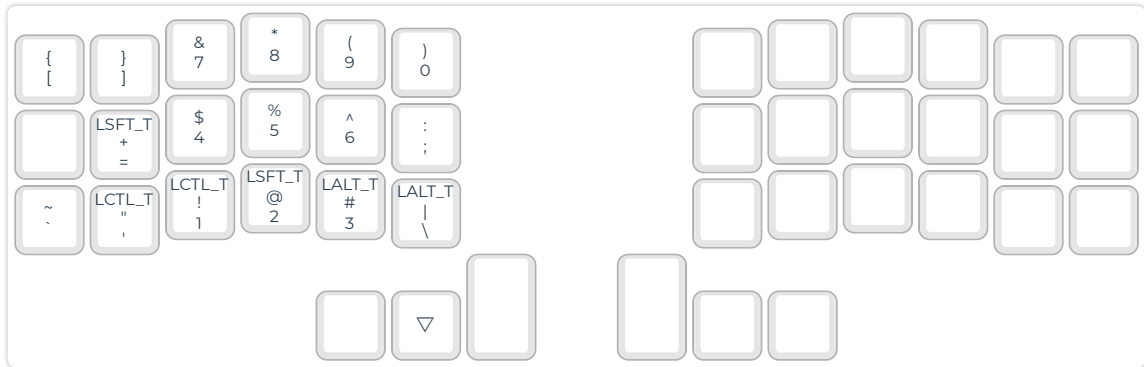
The diagram shows a 3x6 grid of keys. The top row contains keys labeled P, B, L, M, C, and J. The middle row contains keys labeled O, F1, F2, F3, F4, and G. The bottom row contains keys labeled Y, F5, F6, F7, F8, and U. To the right of this grid is another 3x6 grid of empty keys, representing a blank keyboard layout.

The diagram shows a 60-key mechanical keyboard layout. The keys are arranged in three rows on the left side of the keyboard. The top row contains Back Space, Y, I, E, T, and P. The middle row contains Tab, LSFT\_T A, U, O, H, and W. The bottom row contains TG(6), LCTL\_T R, LCTL\_T M, LSFT\_T S, LALT\_T K, and LALT\_T N. To the right of these keys are three empty rectangular boxes. Below the bottom row of keys are three more keys: LT 9 Delete, LT 8 Enter, and LT 7 Space. To the right of these keys are three more empty rectangular boxes.

## Layer 7



## Layer 8



## Layer 9

