

Keyboard	crkbd/rev1
Layout	LAYOUT_split_3x6_3
Author	kitcnya@outlook.com
Date	2025/1/21 20:31:47
Source	https://github.com/qmk/qmk_firmware/tree/master/keyboards/crkbd/rev1
Notes	default map

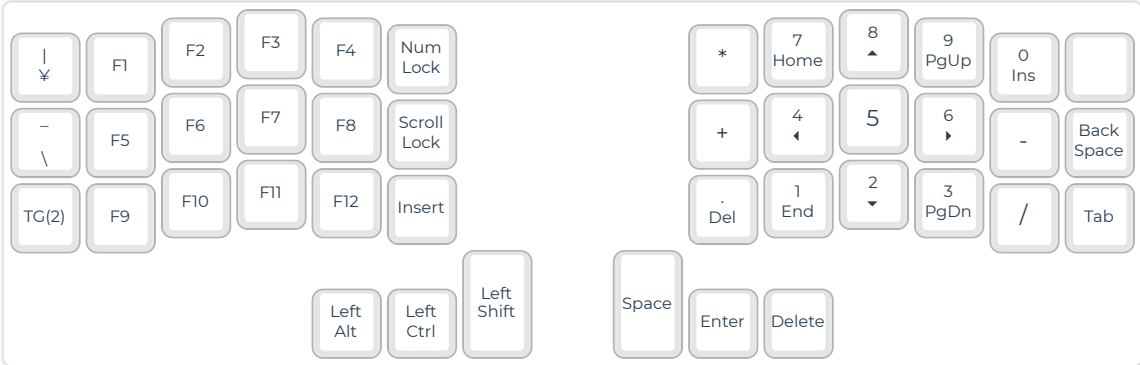
Layer 0



Layer 1



Layer 2



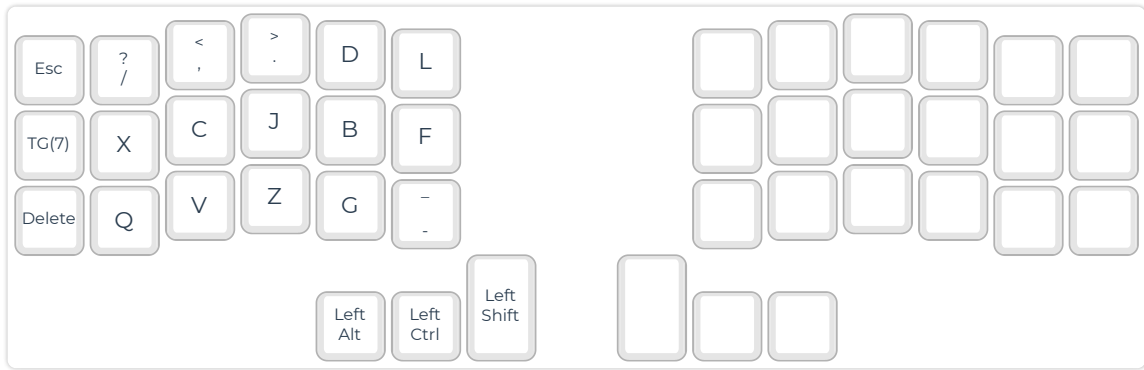
The diagram shows a split keyboard layout with 36 keys. The left half contains 18 keys: Esc, %5, !1, @2, #3, \$4, Tab, LALT_T Q, A, W, D, T, V, X, Space, S, LCTL_T F, and Z. The right half contains 18 keys: B, L, M, C, J, P, G, F1, F2, F3, F4, O, U, F5, F6, F7, F8, and Y. At the bottom, there are three shared keys: TG(3), E, and R on the left; a large Space key, Enter, and Mouse 1 on the right.

A diagram of a standard QWERTY keyboard layout. The keys are represented by colored squares: white for most standard keys, yellow for the function row (Esc, F1-F12), blue for the arrow keys, and red for the Enter key. The layout is shown from a top-down perspective, with the keyboard body in light gray.

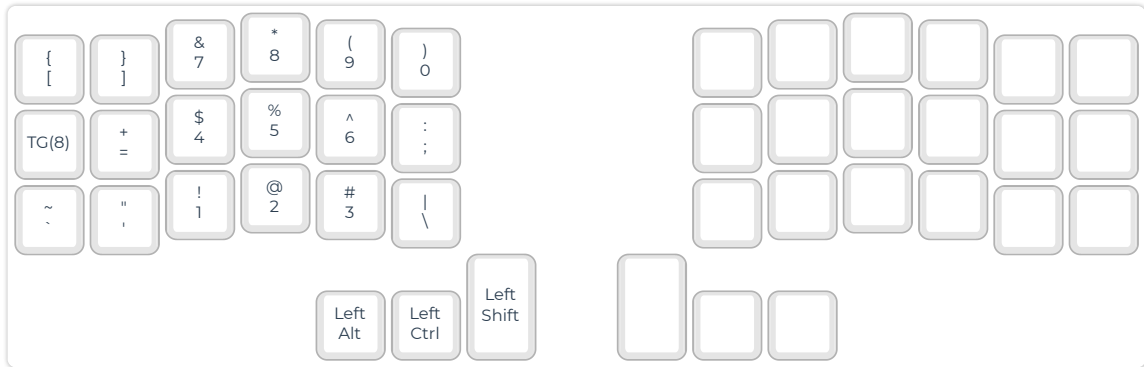
A diagram of a computer keyboard layout with numbered boxes for key identification. The keyboard is divided into two main sections: the left side (numbered 1-18) and the right side (numbered 19-36). The left side includes the Esc key (1), a row of six keys (2-7), a second row of six keys (8-13), a third row of six keys (14-19), and a bottom row of three keys (20-22). The right side includes a row of six keys (23-28), a second row of six keys (29-34), a third row of six keys (35-40), and a bottom row of three keys (41-43). The keys are represented by rounded rectangles with a light gray border and a white fill. The text 'Esc' is visible on the first key in the top row of the left section.

The diagram shows a 60-key mechanical keyboard layout. The keys are arranged in a compact, ergonomic design. The top row includes keys for TG(6), Y, I, E, T, and P. The second row features Tab, A, U, O, H, and W. The third row consists of LT 9 Back Space, R, M, S, K, and N. The bottom row includes MLAA78, LCTL_T Space, and LSFT_T Enter. To the right of the main keyboard body, there are several additional keys, including a large rectangular key, a small square key, and a pair of small square keys, which are likely part of a secondary or modular interface.

Layer 7



Layer 8



Layer 9

