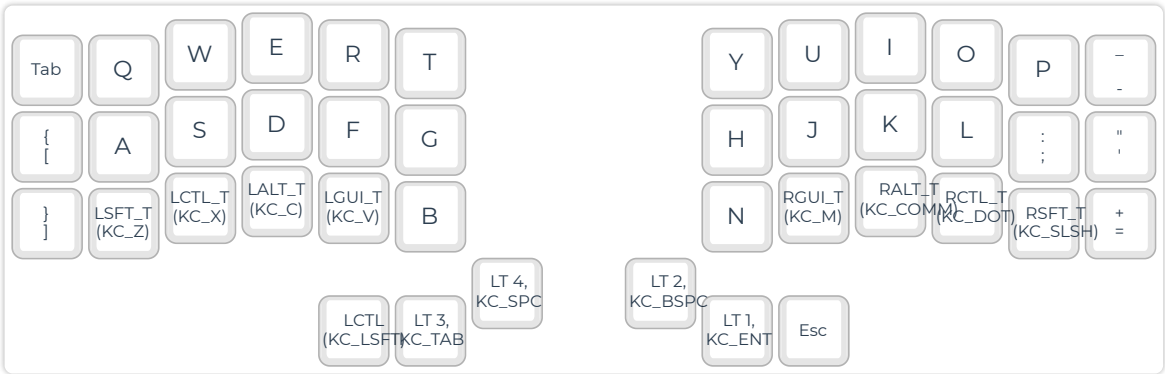
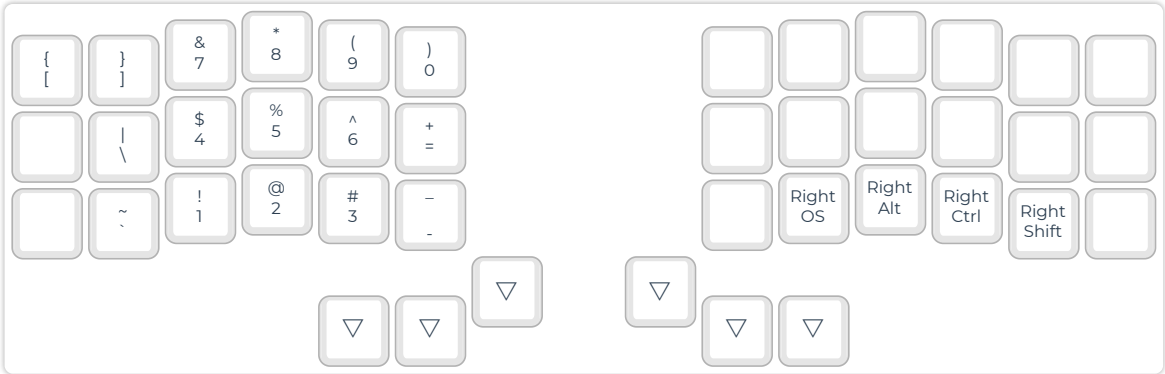


Keyboard	splitkb/aurora/corne/rev1
Layout	LAYOUT_split_3x6_3
Author	Mayunk Kulkarni
Date	9/22/2024 5:40:10 PM
Source	<a href="https://github.com/qmk/qmk_firmware/tree/master/keyboards/splitkb/aurora/corne/rev1">https://github.com/qmk/qmk_firmware/tree/master/keyboards/splitkb/aurora/corne/rev1</a>
Notes	Corne layout for nvim-tmux users v0.1.0
//	

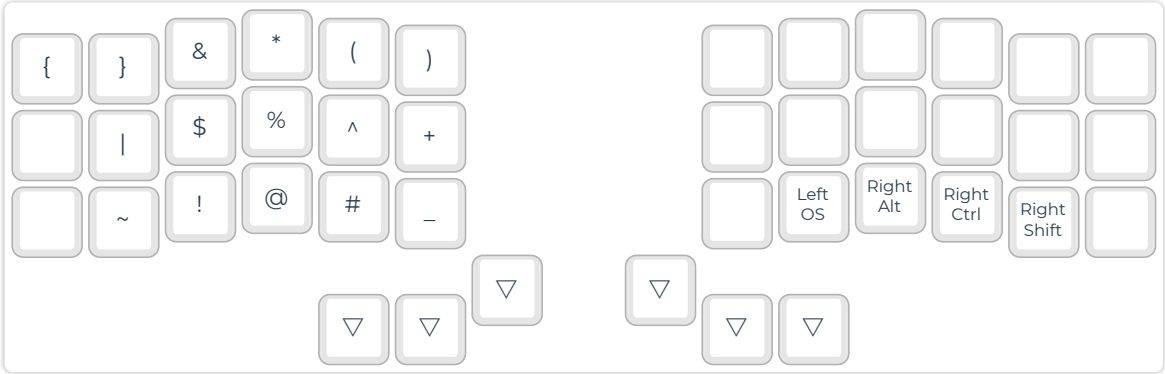
Layer 0



Layer 1



Layer 2



The diagram shows a standard QWERTY keyboard layout with 24 numbered keys. The keys are arranged in three rows. The first row contains keys 1 through 12. The second row contains keys 13 through 22. The third row contains keys 23 and 24, which are the left and right arrow keys respectively. The keys are labeled as follows: Row 1: 1 (Esc), 2 (Q), 3 (W), 4 (E), 5 (R), 6 (T), 7 (Y), 8 (U), 9 (I), 10 (O), 11 (P), 12 (Enter). Row 2: 13 (Shift), 14 (A), 15 (S), 16 (D), 17 (F), 18 (G), 19 (H), 20 (J), 21 (K), 22 (L). Row 3: 23 (Left Arrow), 24 (Right Arrow).

The diagram shows a custom keyboard layout with 104 keys. The layout is divided into two main sections. The left section contains a 3x6 grid of keys: the top row has five empty keys followed by 'Mouse Wheel Down'; the second row has 'Mouse Left', 'Mouse Down', 'Mouse Up', 'Mouse Right', and one empty key; the third row has 'Mouse 1', 'Mouse 2', 'Mouse 3', and two empty keys. Below this grid are three more empty keys. The right section contains a 3x6 grid of keys: the top row has 'DF(0)' followed by five empty keys; the second row has five empty keys; the third row has one empty key, 'Right OS', 'Right Alt', 'Right Ctrl', 'Right Shift', and one empty key. Below this grid are three more empty keys.