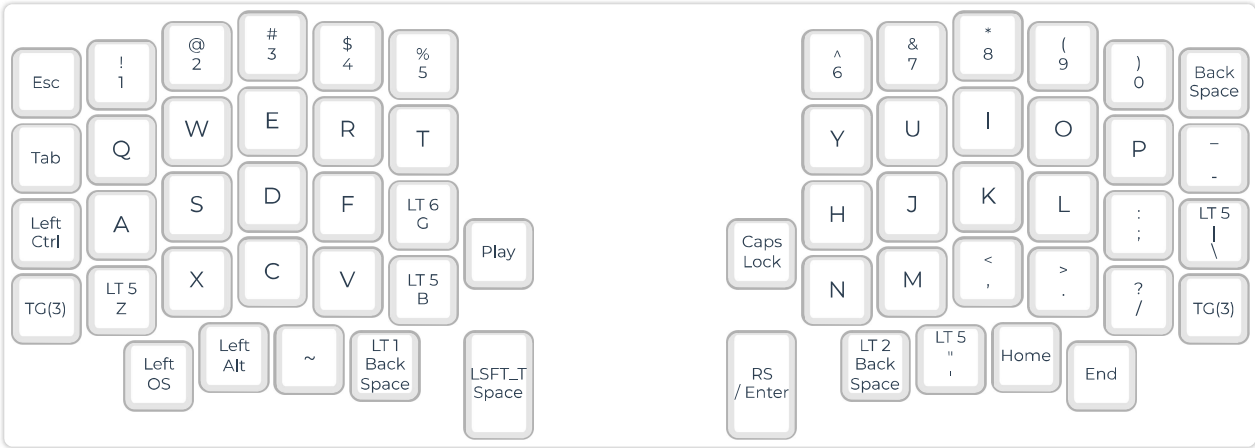
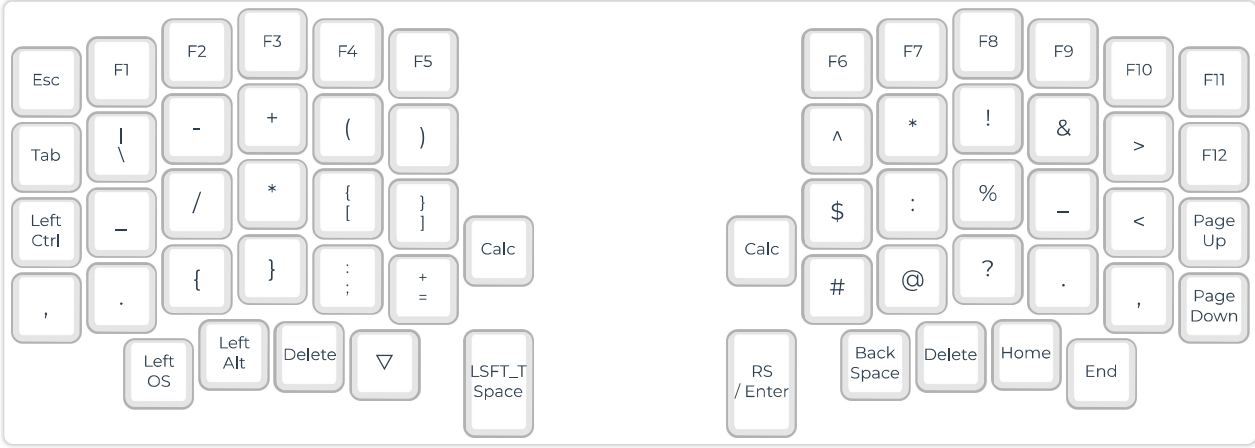


| | |
|----------|---|
| Keyboard | sofle/rev1 |
| Layout | LAYOUT |
| Author | eFeXx |
| Date | 01/01/2025 23:04:53 |
| Source | https://github.com/qmk/qmk_firmware/tree/master/keyboards/sofle/rev1 |
| Notes | My awesome keymap |

Layer 0



Layer 1

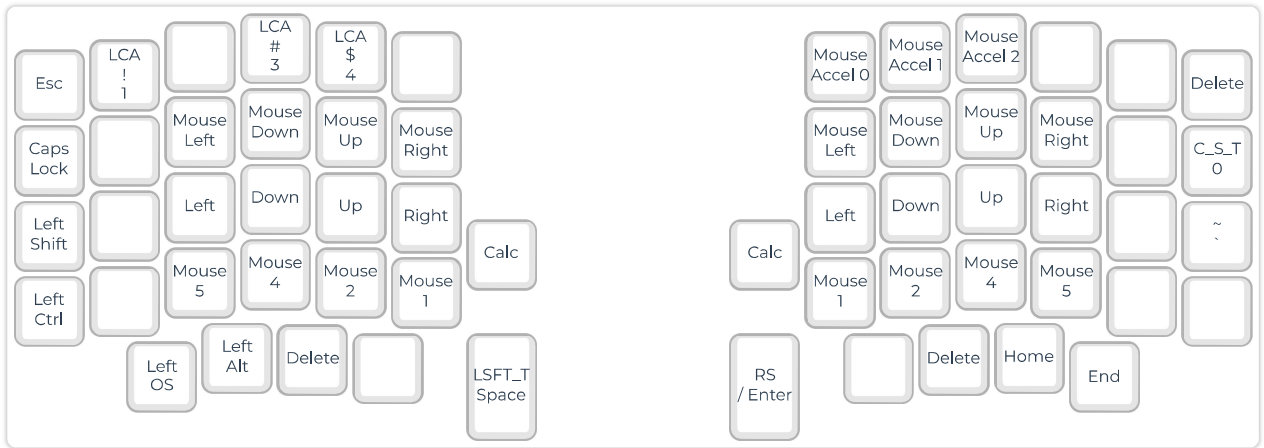


The diagram shows a split keyboard layout with 18 keys. The left half contains 10 keys: Esc, F1, F2, F3, F4, F5, Tab, \ /, -, +, (,), Left Ctrl, -, /, *, {, }, Left OS, ., {, }, :, ;, =, and a large LSFT_T Space key. The right half contains 8 keys: F6, F7, F8, F9, F10, F11, ^, *, !, &, >, \$, :, %, -, <, #, @, ?, ., ', Page Up, Page Down, RS / Enter, Delete, Home, and End.

A diagram of a standard QWERTY keyboard layout. The keys are represented as rounded rectangles. The layout includes: Esc, Play, Previous, Next, and two empty keys in the top row; Tab, an empty key, an empty key, Up, an empty key, and an empty key in the second row; Left Ctrl, an empty key, Left, Down, Right, and an empty key in the third row; an empty key with a downward arrow, an empty key, an empty key, an empty key, and an empty key in the fourth row; Left OS, Left Alt, Delete, LT1 Back Space, and LSFT_T Space in the bottom row; and a Calc key to the right of the main cluster.

The diagram shows two 4x4 grids of squares, each containing a downward-pointing triangle. The left grid is a standard 4x4 arrangement of 16 squares. The right grid is also a 4x4 arrangement of 16 squares, but the top row is shifted one position to the right relative to the other rows.

Layer 5



Layer 6

