

Keyboard	handwired/dactyl_manuform/4x6
Layout	LAYOUT
Author	Anonymous
Date	1/9/2022 8:07:26 PM
Source	<a href="https://github.com/qmk/qmk_firmware/tree/master/keyboards/handwired/dactyl_manuform/4x6">https://github.com/qmk/qmk_firmware/tree/master/keyboards/handwired/dactyl_manuform/4x6</a>
Notes	My awesome keymap

//

Layer 0

Esc

Q

W

F

P

B

Tab

A

R

S

T

G

MO(5)

Z

X

C

D

V

Back Space

Left Alt

MO(3)

MO(1)

Left Shift

Left Ctrl

Left OS

J

L

U

Y

: ;

Back Space

M

N

E

I

O

" ,

K

H

< ,

> .

? /

MO(5)

- \_

+ =

LT 6, KC\_SPC

MO(2)

Enter

Right Shift

Right Ctrl

Right OS

Layer 1

~ `

! 1

@ 2

# 3

\$ 4

% 5

▽

▽

▽

▽

> .

▽

▽

▽

▽

▽

▽

▽

▽

▽

▽

▽

▽

▽

▽

▽

▽

▽

▽

▽

^ 6

& 7

\* 8

( 9

) 0

| \

H

J

K

L

" ,

- \_

+ =

{ [

} ]

| \

Left Ctrl

Right Ctrl

Enter

▽

## Layer 2

The diagram shows a custom keyboard layout with 36 keys arranged in a 6x6 grid. The keys are as follows:

▽	▽	▽	▽	▽	▽
▽	▽	▽	▽	▽	▽
▽	▽	▽	▽	▽	▽
		▽	▽		
			▽	▽	

The right side of the keyboard features a 3x6 grid of keys:

▽	▽	Up	▽	▽	Sleep
▽	Left	Down	Right	Media Stop	Play
▽	Mute	Vol -	Vol +	▽	▽

Below the 3x6 grid, there are two additional keys: "Previous" and "Next".

### Layer 3

The diagram shows a keyboard layout with keys represented as boxes. The layout is as follows:

- Top Row:** ~, !, @, #, \$, %, ^, &, \*, -, +, |
- Second Row:** (empty), (empty), (empty), (empty), (empty), (empty), -, +, (, ), ", (empty)
- Third Row:** (empty), (empty), (empty), (empty), (empty), (empty), (empty), (empty), {, }, (empty), (empty)
- Fourth Row:** (empty), (empty), (empty), (empty), (empty), (empty), (empty), (empty), (empty), (empty)
- Fifth Row:** Home, End, (empty), (empty)
- Sixth Row:** (empty), (empty), (empty), (empty)
- Seventh Row:** (empty), (empty), (empty), (empty)
- Eighth Row:** (empty), (empty), (empty), (empty)

## Layer 4

## Layer 5

The diagram illustrates a keyboard layout with keys represented as boxes. The layout is split into two main sections. The left section contains keys for tilde (~), exclamation mark (!), at-sign (@), hash (#), dollar (\$), and percent (%). The right section contains keys for caret (^), ampersand (&), asterisk (\*), left parenthesis ((), right parenthesis ()), double quote ("), and vertical bar (|). Below these are rows of keys with downward-pointing triangles (▽). The layout is designed to be symmetrical and ergonomic.

## Layer 6

A diagram of a keyboard layout. The top row contains keys labeled 1 through 6, each with a symbol above the number: !, @, #, \$, %, and ^ respectively. The second row contains six empty square keys. The third row contains six empty square keys. The fourth row contains two empty square keys. The fifth row contains two empty square keys. The sixth row contains two empty square keys. The seventh row contains two empty square keys. The eighth row contains two empty square keys. The ninth row contains two empty square keys. The tenth row contains two empty square keys. The eleventh row contains two empty square keys. The twelfth row contains two empty square keys. The thirteenth row contains two empty square keys. The fourteenth row contains two empty square keys. The fifteenth row contains two empty square keys. The sixteenth row contains two empty square keys. The seventeenth row contains two empty square keys. The eighteenth row contains two empty square keys. The nineteenth row contains two empty square keys. The twentieth row contains two empty square keys. The twenty-first row contains two empty square keys. The twenty-second row contains two empty square keys. The twenty-third row contains two empty square keys. The twenty-fourth row contains two empty square keys. The twenty-fifth row contains two empty square keys. The twenty-sixth row contains two empty square keys. The twenty-seventh row contains two empty square keys. The twenty-eighth row contains two empty square keys. The twenty-ninth row contains two empty square keys. The thirtieth row contains two empty square keys. The thirty-first row contains two empty square keys. The thirty-second row contains two empty square keys. The thirty-third row contains two empty square keys. The thirty-fourth row contains two empty square keys. The thirty-fifth row contains two empty square keys. The thirty-sixth row contains two empty square keys. The thirty-seventh row contains two empty square keys. The thirty-eighth row contains two empty square keys. The thirty-ninth row contains two empty square keys. The fortieth row contains two empty square keys. The forty-first row contains two empty square keys. The forty-second row contains two empty square keys. The forty-third row contains two empty square keys. The forty-fourth row contains two empty square keys. The forty-fifth row contains two empty square keys. The forty-sixth row contains two empty square keys. The forty-seventh row contains two empty square keys. The forty-eighth row contains two empty square keys. The forty-ninth row contains two empty square keys. The fiftieth row contains two empty square keys. The fifty-first row contains two empty square keys. The fifty-second row contains two empty square keys. The fifty-third row contains two empty square keys. The fifty-fourth row contains two empty square keys. The fifty-fifth row contains two empty square keys. The fifty-sixth row contains two empty square keys. The fifty-seventh row contains two empty square keys. The fifty-eighth row contains two empty square keys. The fifty-ninth row contains two empty square keys. The sixtieth row contains two empty square keys. The sixty-first row contains two empty square keys. The sixty-second row contains two empty square keys. The sixty-third row contains two empty square keys. The sixty-fourth row contains two empty square keys. The sixty-fifth row contains two empty square keys. The sixty-sixth row contains two empty square keys. The sixty-seventh row contains two empty square keys. The sixty-eighth row contains two empty square keys. The sixty-ninth row contains two empty square keys. The seventieth row contains two empty square keys. The seventy-first row contains two empty square keys. The seventy-second row contains two empty square keys. The seventy-third row contains two empty square keys. The seventy-fourth row contains two empty square keys. The seventy-fifth row contains two empty square keys. The seventy-sixth row contains two empty square keys. The seventy-seventh row contains two empty square keys. The seventy-eighth row contains two empty square keys. The seventy-ninth row contains two empty square keys. The eightieth row contains two empty square keys. The eighty-first row contains two empty square keys. The eighty-second row contains two empty square keys. The eighty-third row contains two empty square keys. The eighty-fourth row contains two empty square keys. The eighty-fifth row contains two empty square keys. The eighty-sixth row contains two empty square keys. The eighty-seventh row contains two empty square keys. The eighty-eighth row contains two empty square keys. The eighty-ninth row contains two empty square keys. The ninetieth row contains two empty square keys. The ninety-first row contains two empty square keys. The ninety-second row contains two empty square keys. The ninety-third row contains two empty square keys. The ninety-fourth row contains two empty square keys. The ninety-fifth row contains two empty square keys. The ninety-sixth row contains two empty square keys. The ninety-seventh row contains two empty square keys. The ninety-eighth row contains two empty square keys. The ninety-ninth row contains two empty square keys. The hundredth row contains two empty square keys.