

Keyboard	handwired/dactyl_manuform/4x6
Layout	LAYOUT
Author	Anonymous
Date	1/20/2022 5:31:34 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

LSFT\_T  
(KC\_TAB)

A

R

S

T

G

Left  
Ctrl

Z

X

C

D

V

Left  
OS

Left  
Alt

LT 3,  
KC\_ENT

RSFT\_T  
(KC\_SPC)

Left  
Shift

Left  
Ctrl

Caps  
Lock

TG(6)

Enter

Right  
Shift

TG(4)

Right  
Ctrl

J

L

U

Y

:  
;

Back  
Space

M

N

E

I

O

"  
,

K

H

<  
,

>  
.

?  
/

TO(0)

Home

End

LT 1,  
KC\_SPC

LT 2,  
KC\_SPC

Layer 1

~  
,

!  
1

@  
2

#  
3

\$  
4

%  
5

▽

▽

▽

▽

▽

▽

▽

▽

<  
,

>  
.

▽

LCTL  
(KC\_V)

Back  
Space

▽

▽

▽

▽

▽

▽

▽

▽

▽

▽

▽

^  
6

&  
7

\*  
8

(  
9

)  
0

▽

H

J

K

L

"  
,

|  
\

{  
[

}  
]

\_  
-

+  
=

Left  
Ctrl

Right  
Ctrl

▽

▽

The diagram shows a keyboard layout with 30 keys, each represented by a rounded square button with a downward arrow. The keys are arranged in a standard QWERTY layout with additional function keys. The keys are as follows:

- Row 1: ~, ▾, ▾, ▾, ▾, ▾, ▾, ▾, Up, ▾, ▾, ▾
- Row 2: ▾, ▾, { [ , } ] , ▾, ▾, ▾, Left, Down, Right, Media Stop, Play
- Row 3: ▾, ▾, ▾, ▾, ▾, ▾, ▾, Mute, Vol -, Vol +, ▾, ▾
- Row 4: ▾, ▾, ▾, ▾, ▾, ▾, ▾, Previous, Next
- Row 5: ▾, ▾, ▾, ▾, ▾, ▾, ▾, ▾
- Row 6: ▾, ▾, ▾, ▾, ▾, ▾, ▾, ▾
- Row 7: ▾, ▾, ▾, ▾, ▾, ▾, ▾, ▾
- Row 8: ▾, ▾, ▾, ▾, ▾, ▾, ▾, ▾
- Row 9: ▾, ▾, ▾, ▾, ▾, ▾, ▾, ▾
- Row 10: ▾, ▾, ▾, ▾, ▾, ▾, ▾, ▾

The diagram illustrates a standard QWERTY keyboard layout. The keys are arranged in five rows. The top row consists of function keys (F1-F12). The second row includes Esc, Tab, Caps Lock, Shift, Ctrl, Alt, Space, and Backspace. The third row contains Q, W, E, R, T, Y, P, Asterisk, Slash, and Backspace. The fourth row contains A, S, D, F, G, H, J, K, L, Semicolon, Apostrophe, and Backspace. The fifth row contains Z, X, C, V, B, N, M, Comma, Period, Slash, and Backspace. The bottom row features Shift, Ctrl, Alt, Space, and Backspace. The keys are color-coded: light blue for function keys, light green for navigation keys, light orange for alphanumeric keys, and light purple for modifier keys.

## A diagram of a standard QWERTY keyboard layout. The keys are represented as rounded rectangles with black outlines. The layout includes three rows of letters (QWERTY, ASDFG, ZXCVB), function keys (Esc, Tab, Left Alt, Back Space), punctuation keys (YUIOP, HJKLP, NM, comma/less-than, greater-than/apostrophe, question/slash, backslash/pipe), arrow keys (four arrows pointing down), and modifier keys (TO(0) and TO(1)). The keyboard is shown from a top-down perspective, centered horizontally.

## Layer 5

## Layer 6

The diagram shows a QWERTY keyboard layout with the following keys and their positions:

- Top Row:** Esc, ! 1, @ 2, # 3, \$ 4, % 5, [ ] (empty), [ ] (empty), [ ] (empty), [ ] (empty), P, [ ] (empty)
- Second Row:** Tab, [ ] (empty), Q, W, E, R, [ ] (empty), [ ] (empty), [ ] (empty), [ ] (empty), [ ] (empty), [ ] (empty)
- Third Row:** Left Ctrl, [ ] (empty), A, S, D, F, [ ] (empty), [ ] (empty), [ ] (empty), [ ] (empty), [ ] (empty), [ ] (empty)
- Fourth Row:** [ ] (empty), Z, C, [ ] (empty), [ ] (empty), [ ] (empty), [ ] (empty), [ ] (empty), [ ] (empty), [ ] (empty), [ ] (empty)
- Fifth Row:** [ ] (empty), [ ] (empty), Space, Space, [ ] (empty), [ ] (empty), [ ] (empty), [ ] (empty), [ ] (empty), [ ] (empty), [ ] (empty)
- Sixth Row:** [ ] (empty), [ ] (empty), [ ] (empty), [ ] (empty), Space, Space, [ ] (empty), [ ] (empty), [ ] (empty), [ ] (empty), [ ] (empty)
- Seventh Row:** [ ] (empty), [ ] (empty), [ ] (empty), [ ] (empty), [ ] (empty), [ ] (empty), TO(0), TO(0), [ ] (empty), [ ] (empty), [ ] (empty)