

Keyboard	handwired/dactyl_manuform/4x6
Layout	LAYOUT
Author	Anonymous
Date	1/7/2022 10:22:01 AM
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

Tab

Q

W

F

P

B

Esc

A

R

S

T

G

MO(6)

Z

X

C

D

V

Back Space

Left Alt

Left Ctrl

MO(1)

Left Shift

MO(3)

Left OS

Enter

Right Shift

Right Ctrl

Right OS

J

L

U

Y

:  
;

Back Space

M

N

E

I

O

"  
,

K

H

<  
,

>  
.

?  
/

MO(6)

-  
\_

+  
=

Space

MO(2)

Layer 1

~  
`

!  
1

@  
2

#  
3

\$  
4

%  
5

▽

▽

▽

▽

>  
.

▽

▽

▽

▽

▽

▽

▽

▽

▽

▽

▽

▽

▽

▽

▽

▽

▽

▽

▽

▽

▽

^  
6

&  
7

\*  
8

(  
9

)  
0

|  
\

H

J

K

L

"  
,

-  
\_

+  
=

{  
[

}  
]

|  
\

Left Ctrl

Right Ctrl

▽

▽

▽

▽

▽

▽

▽

▽

Diagram illustrating the layout of buttons for a 2D game controller. The buttons are arranged in a 6x6 grid. The top row contains 6 buttons with downward arrows. The second row contains 6 buttons with downward arrows. The third row contains 6 buttons with downward arrows. The fourth row contains 2 buttons with downward arrows. The fifth row contains 2 buttons with downward arrows. The sixth row contains 2 buttons with downward arrows. The right side of the diagram shows a 3x6 grid of buttons. The top row contains buttons labeled 'Up', 'Down', 'Left', 'Right', 'Media Stop', and 'Play'. The second row contains buttons labeled 'Vol -', 'Vol +', and two buttons with downward arrows. The third row contains buttons labeled 'Previous' and 'Next'.

The diagram illustrates a standard QWERTY keyboard layout. The keys are arranged in five rows. The top row consists of 12 function keys (F1-F12). The second row includes an Escape key, a Tab key, a Caps Lock key, and two Shift keys flanking a central row of keys. The third row contains the QWERTY alphanumeric keys, including a Backspace key on the right. The fourth row continues the alphanumeric keys, ending with an Enter key. The fifth row includes the Z-M keys, a Comma/Period key, and a Backspace key. The bottom row features four Shift keys flanking a central row of keys. The keys are color-coded: light blue for function keys, light green for alphanumeric keys, light orange for modifier keys, and light purple for special keys.

The diagram illustrates a split keyboard layout. The left half contains the following keys in rows: Row 1: Esc, Q, W, E, R, T; Row 2: Tab, A, S, D, F, G; Row 3: Left Alt, Z, X, C, V, B; Row 4: Back Space, Back Space; Row 5: two arrow keys pointing down; Row 6: two arrow keys pointing down; Row 7: two arrow keys pointing down; Row 8: two arrow keys pointing down. The right half contains: Row 1: Y, U, I, O, ;, Back Space; Row 2: H, J, K, L, P, ' ; Row 3: N, M, <, >, ?, /, \; Row 4: TO(0), TO(0); Row 5: two arrow keys pointing down; Row 6: two arrow keys pointing down; Row 7: two arrow keys pointing down; Row 8: two arrow keys pointing down. The central gap is empty.

## Layer 5

A diagram of a keyboard layout. The keys are arranged in a standard QWERTY pattern. The top row includes Esc, ! 1, @ 2, # 3, \$ 4, % 5, and six empty keys. The second row includes Tab, Tab, Q, W, E, R, and four empty keys. The third row includes Left Ctrl, A, ^ 6, B, D, F, and three empty keys. The fourth row includes Left Alt, an empty key, and four empty keys. The fifth row includes two Space keys and four empty keys. The sixth row includes a Space key, an empty key, and four empty keys. The seventh row includes an empty key, a key with a downward arrow, and four empty keys. The eighth row includes four empty keys. The ninth row includes two empty keys. The tenth row includes two keys labeled TO(0) and four empty keys. The eleventh row includes two empty keys.

## Layer 6