

Keyboard	handwired/dactyl_manuform/4x6
Layout	LAYOUT
Author	Anonymous
Date	1/17/2022 9:48:30 PM
Source	https://github.com/qmk/qmk_firmware/tree/master/keyboards/handwired/dactyl_manuform/4x6
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

LT 3,
KC_ENT

LT 1,
KC_SPC

Left Shift

Left Ctrl

Left OS

TG(6)

J

L

U

Y

:
;

Back Space

M

N

E

I

O

"
,

K

H

<
,

>
.

?
/

MO(5)

-
_

+
=

Space

LT 2,
KC_SPC

Enter

Right Shift

Right Ctrl

Right OS

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

Space

▽

▽

▽

▽

▽

▽

▽

Layer 2

The diagram shows a keyboard layout with 30 keys, each represented by a rounded rectangle with a downward arrow icon. The keys are arranged in a grid-like structure, with some keys having text labels. The labels are as follows:

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

Layer 3

Layer 4

The diagram illustrates a split keyboard layout. The left half features a standard QWERTY arrangement with an additional Left Alt key and two Back Space keys. The right half mirrors the QWERTY layout but includes a TO(0) key and a second Back Space key. Both halves incorporate arrow keys for navigation. The central gap is designed for a laptop trackpoint or touchpad.

Layer 5

Layer 6

[illegible]