

Keyboard	handwired/dactyl_manuform/4x6
Layout	LAYOUT
Author	Anonymous
Date	1/18/2022 10:12:35 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

Left Ctrl

Z

X

C

D

V

Left OS

Left Alt

LT 3,
KC_ENT

LT 1,
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

<
,

>
.

?
/

MO(5)

Home

End

Space

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

Space

▽

Layer 2

Sleep▽▽▽▽▽

▽▽{ }▽▽

▽▽▽▽▽▽

▽▽

▽▽

▽▽

▽▽

▽▽

▽▽

▽▽

▽▽Up▽▽Sleep

▽LeftDownRightMedia StopPlay

▽MuteVol -Vol +▽▽

PreviousNext

▽▽

▽▽

▽▽

▽▽

▽▽

▽▽

Layer 3

~!@#\$%

HomeEnd

▽▽

▽▽

▽▽

▽▽

▽▽

▽▽

^&* _+Back Space

- +=()" |

{ }

▽▽

▽▽

▽▽

▽▽

▽▽

▽▽

Layer 4

EscQWERT

TabASDFG

Left AltZXCVB

Back SpaceBack Space

▽▽

▽▽

▽▽

▽TO(0)

TO(0)▽

YUIO: ;Back Space

HJKLP"

NM< >? / \

▽▽

▽▽

▽▽

▽▽

▽TO(0)

TO(0)▽

Layer 5

Layer 6

The diagram shows a standard QWERTY keyboard layout. Each key is represented by a rounded rectangle with its ASCII value inside. The layout is as follows:

- Top Row:** Esc (27), ! (33), @ (64), # (35), \$ (36), % (37), [(91), \ (92), ^ (94), _ (95), { (123), } (125), ~ (126), P (80).
- Second Row:** Tab (9), [(91), Q (81), W (87), E (69), R (82), [(91), \ (92), ^ (94), _ (95), { (123), } (125).
- Third Row:** Left Ctrl (17), [(91), A (65), S (83), D (68), F (70), [(91), \ (92), ^ (94), _ (95), { (123), } (125).
- Fourth Row:** [(91), Z (90), C (67), [(91), \ (92), ^ (94), _ (95), { (123), } (125), ▾ (93), [(91), \ (92), ^ (94), _ (95), { (123), } (125).
- Spacebar:** Two keys labeled "Space" (32).
- Bottom Row:** Space (32), Space (32), [(91), \ (92), ^ (94), _ (95), { (123), } (125), [(91), \ (92), ^ (94), _ (95), { (123), } (125), TO(0) (0), TO(0) (0).