

# Keyboard layout design templates

Kurrik (deskthority)

- 5x15 matrix
- 6x16 matrix
- 7x15 matrix
- 8x16 matrix
- 60% keyboard, e.g. KBC Poker or KBT Pure
- 75% keyboard, KBT Race layout
- 75% keyboard, Noppoo Choc Mini layout
- Ergo Dox
- Happy Hacking Keyboard Pro 2
- Kinesis Advantage
- Phantom 7bit layout
- Tenkeyless, ISO, 1.25U modifiers
- Tenkeyless, ISO, 1.5U modifiers
- Tenkeyless, US-ANSI, 1.25U modifiers
- Tenkeyless, US-ANSI, 1.5U modifiers
- μTron (microTron)

5x15 matrix

5x15 matrix

5x15 matrix

5x15 matrix

6x16 matrix

6x16 matrix

6x16 matrix

6x16 matrix

7x15 matrix

7x15 matrix

7x15 matrix

7x15 matrix

8x16 matrix

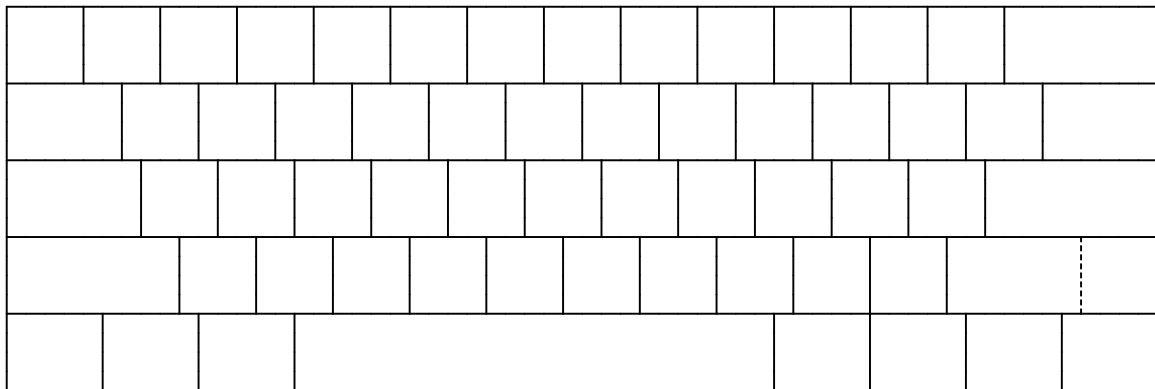
8x16 matrix

8x16 matrix

8x16 matrix

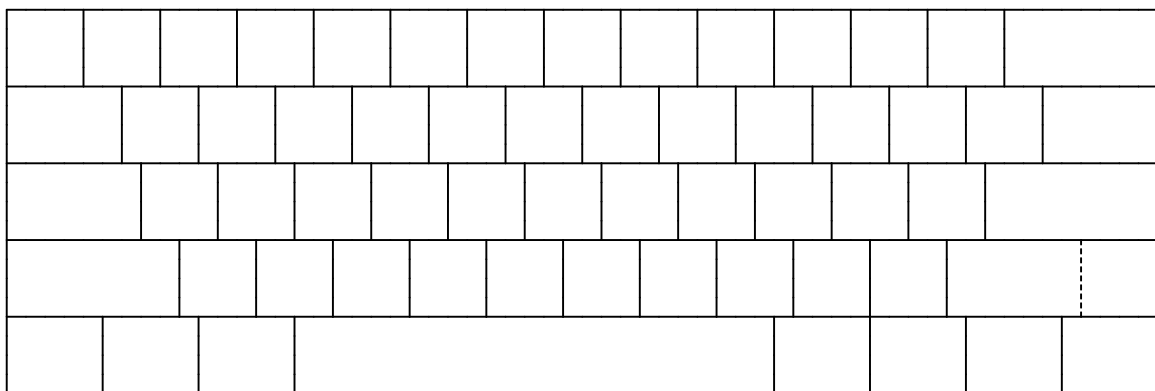
## 60% keyboard, e.g. KBC Poker or KBT Pure

60% keyboard, e.g. KBC Poker (2.75U RShift) or KBT Pure (1.75U RShift + extra key)



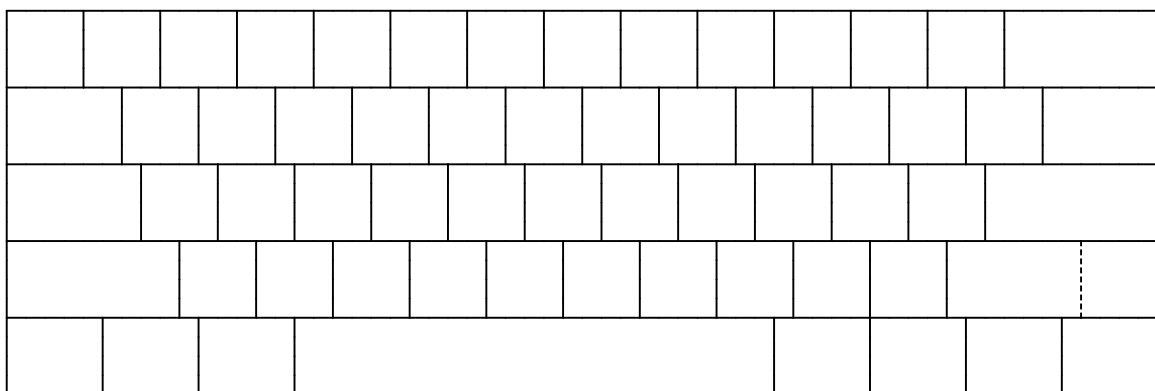
6.25U space

60% keyboard, e.g. KBC Poker (2.75U RShift) or KBT Pure (1.75U RShift + extra key)



6.25U space

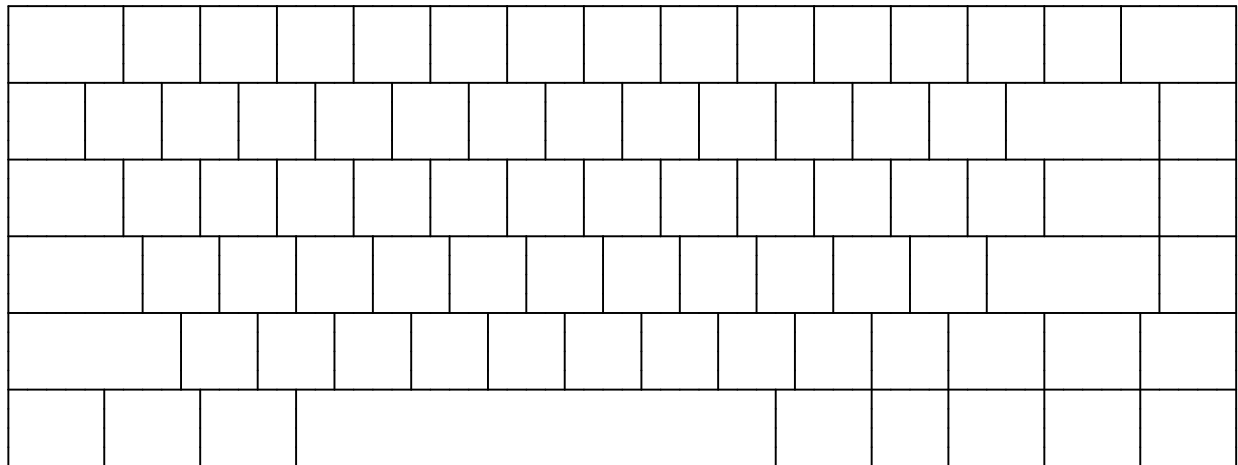
60% keyboard, e.g. KBC Poker (2.75U RShift) or KBT Pure (1.75U RShift + extra key)



6.25U space

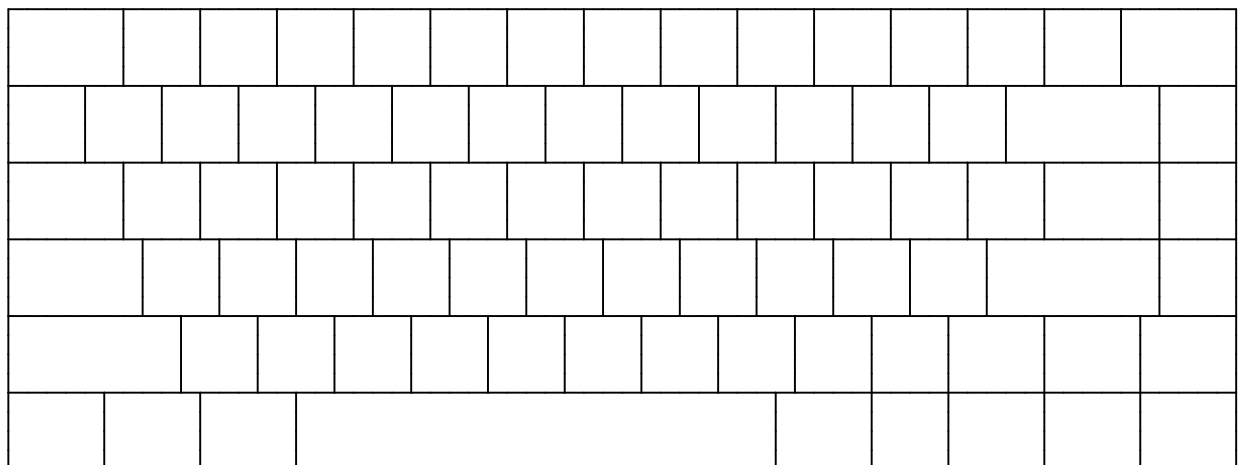
## 75% keyboard, KBT Race layout

75% keyboard; KBT Race layout



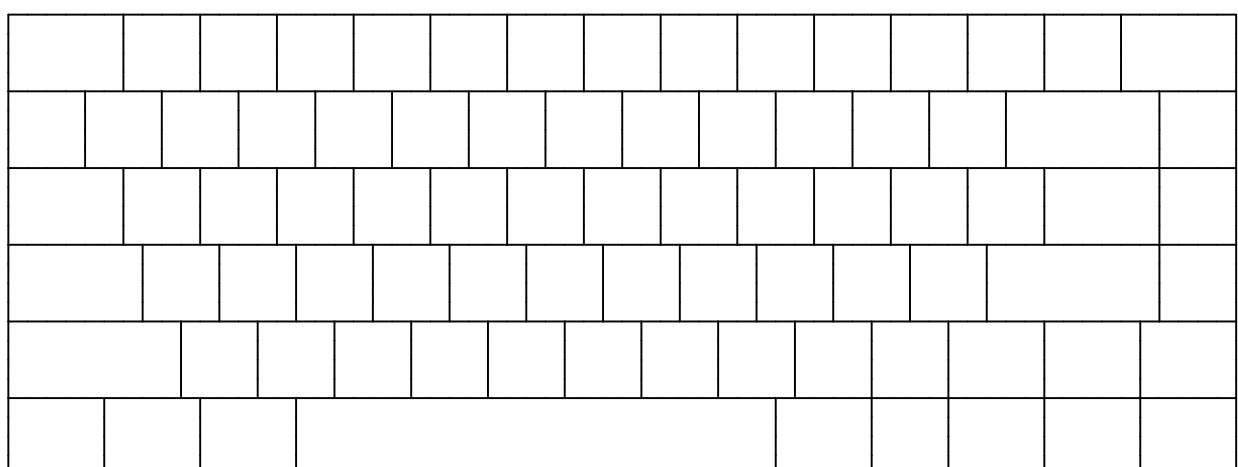
6.25U space

75% keyboard; KBT Race layout



6.25U space

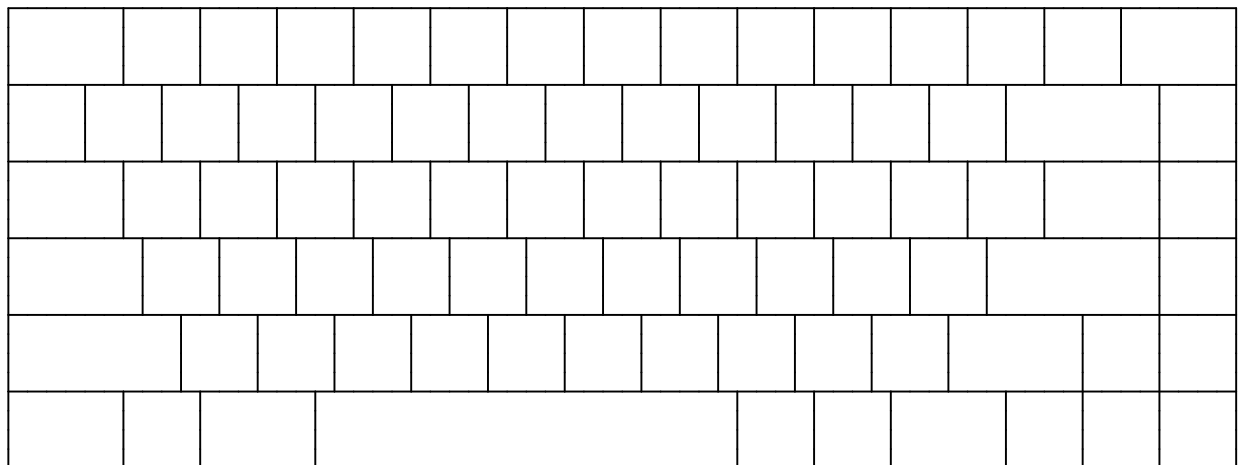
75% keyboard; KBT Race layout



6.25U space

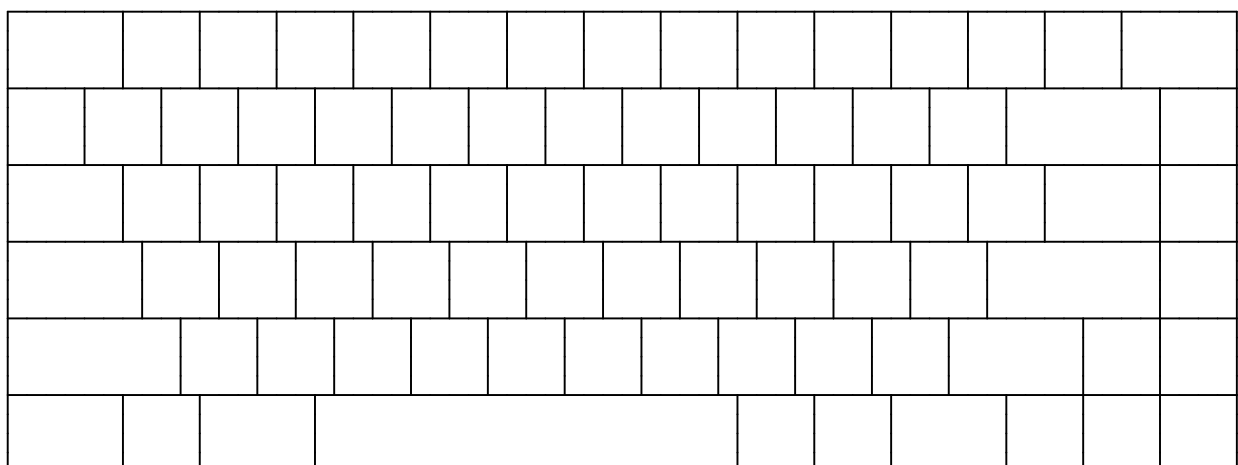
## 75% keyboard, Noppoo Choc Mini layout

75% keyboard; Noppoo Choc mini layout



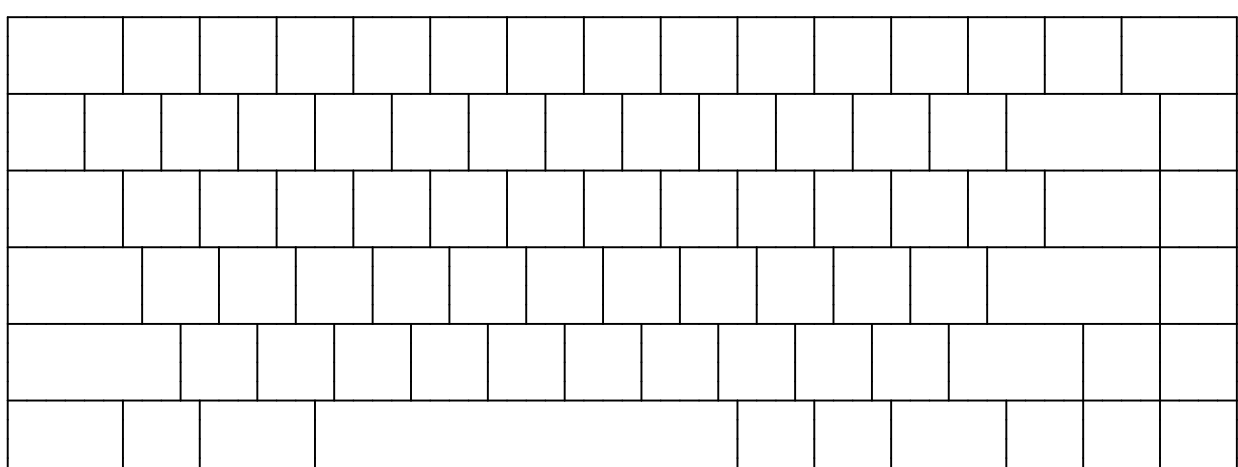
5.5U space

75% keyboard; Noppoo Choc mini layout



5.5U space

75% keyboard; Noppoo Choc mini layout

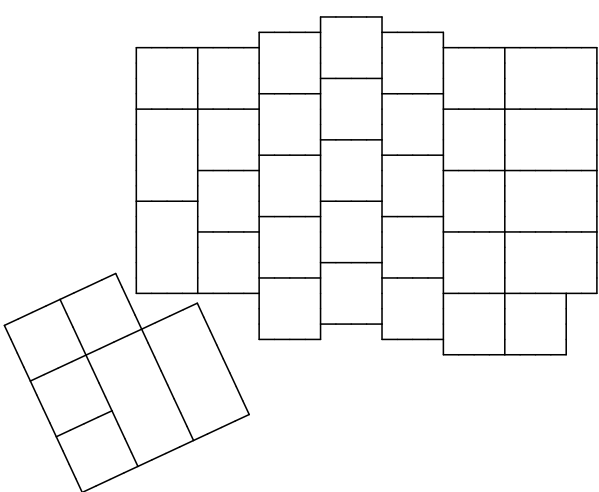
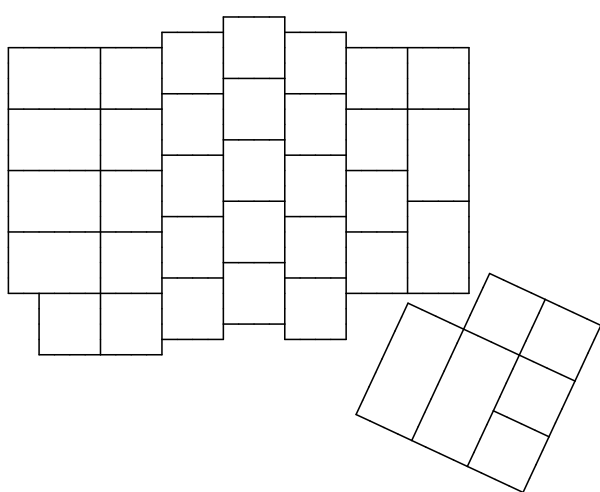


5.5U space

# Ergo Dox

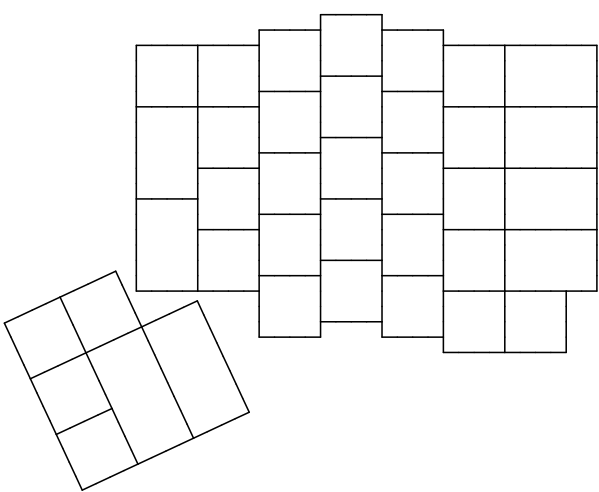
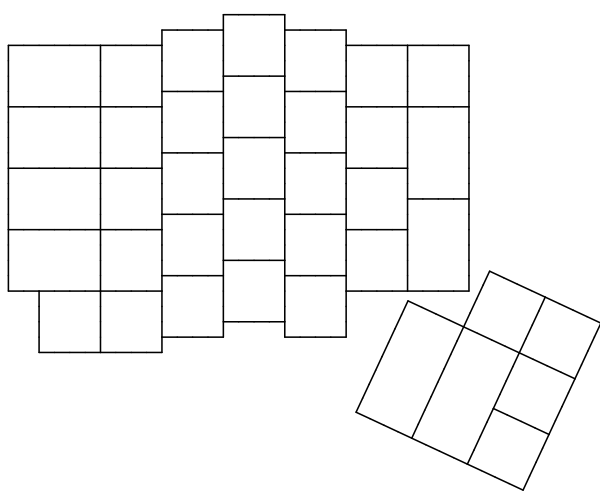
Ergo Dox

Note: The staggering is not exactly represented; the placement of the thumb cluster could be off



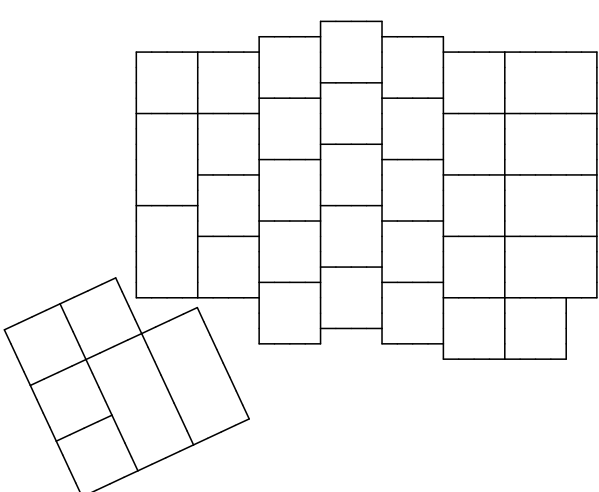
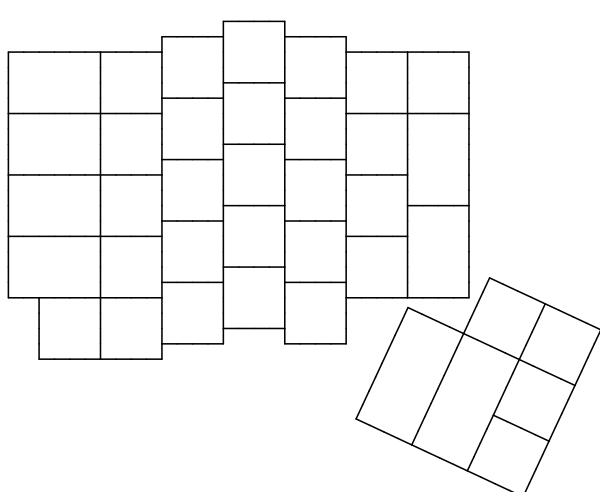
Ergo Dox

Note: The staggering is not exactly represented; the placement of the thumb cluster could be off



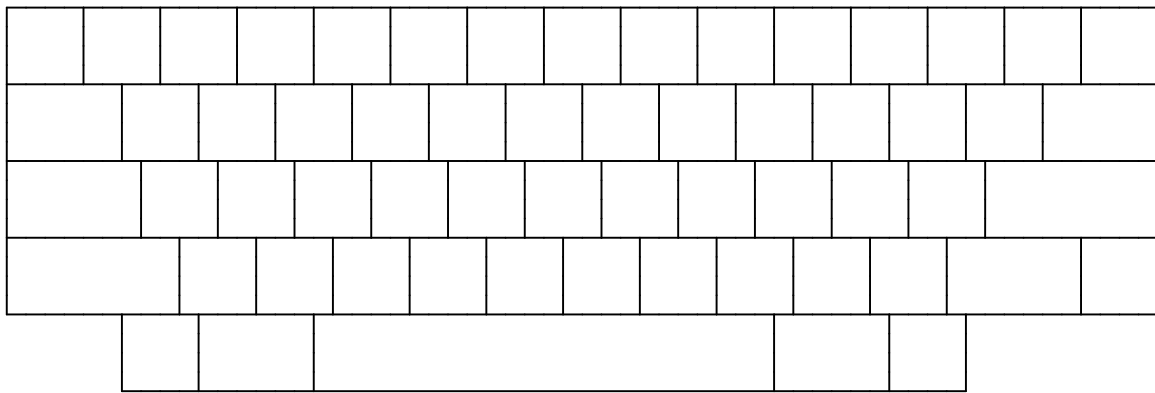
Ergo Dox

Note: The staggering is not exactly represented; the placement of the thumb cluster could be off



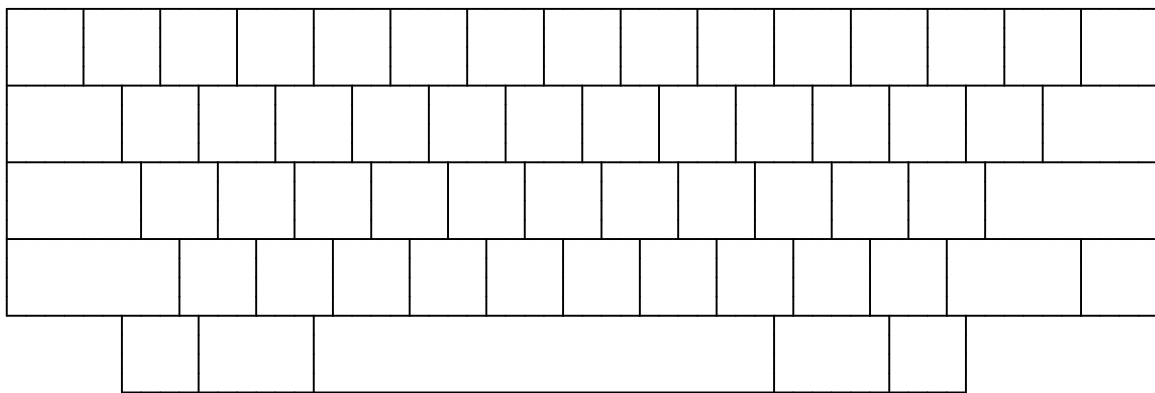
# Happy Hacking Keyboard Pro 2

Happy Hacking Keyboard Professional 2



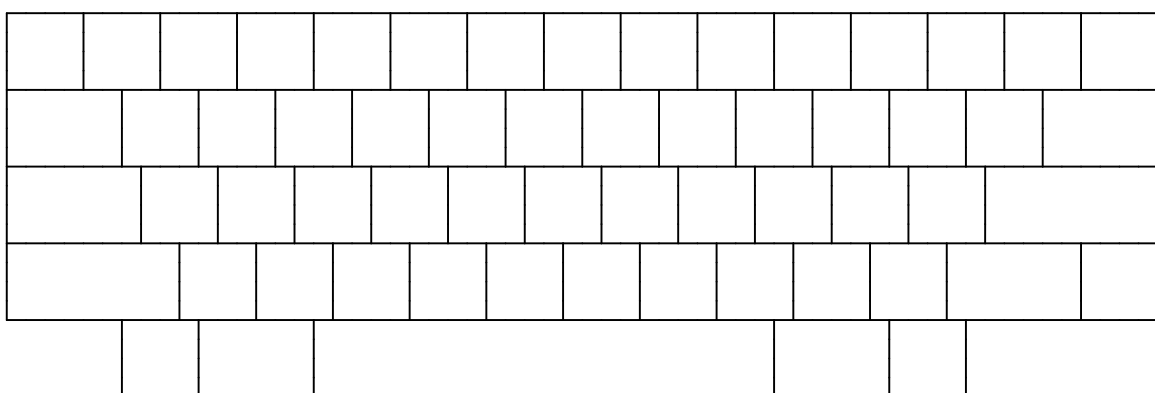
6U space

Happy Hacking Keyboard Professional 2



6U space

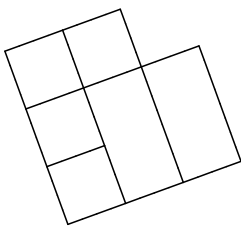
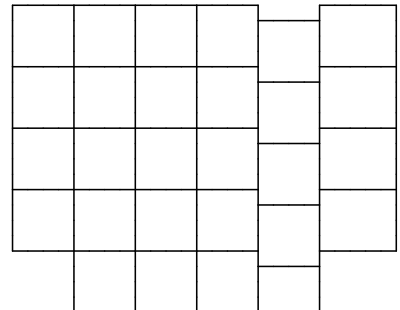
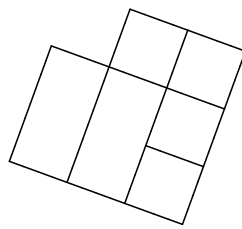
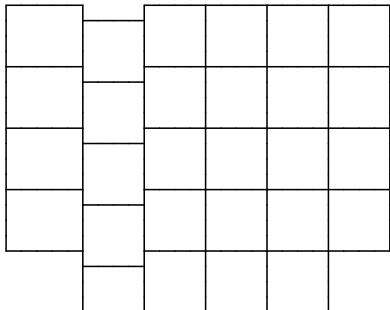
Happy Hacking Keyboard Professional 2



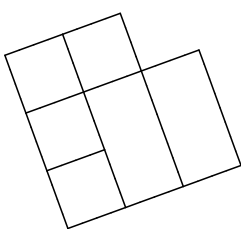
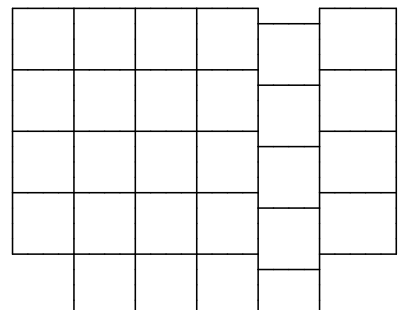
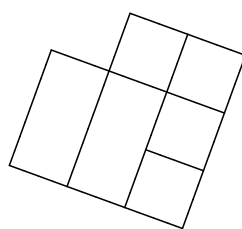
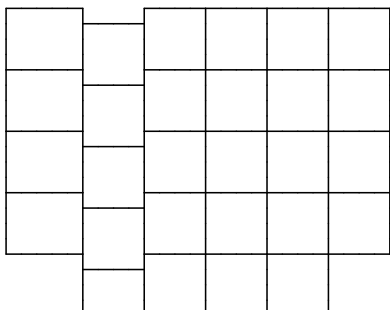
6U space

## Kinesis Advantage

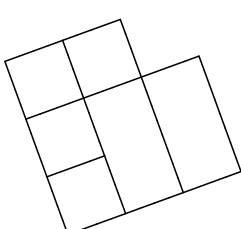
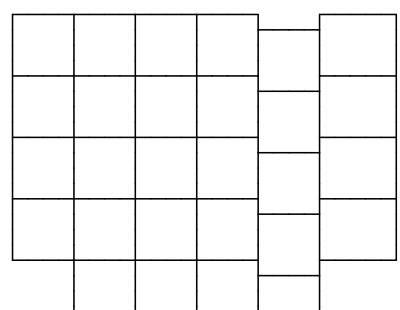
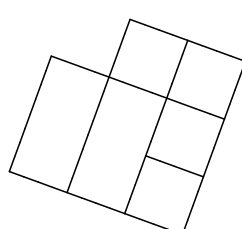
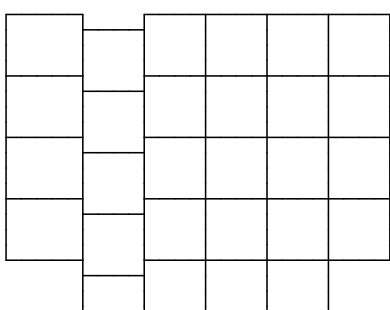
Kinesis Advantage  
Note: the staggering is not exactly reproduced; the F-keys are not properly scaled.



Kinesis Advantage  
Note: the staggering is not exactly reproduced; the F-keys are not properly scaled.

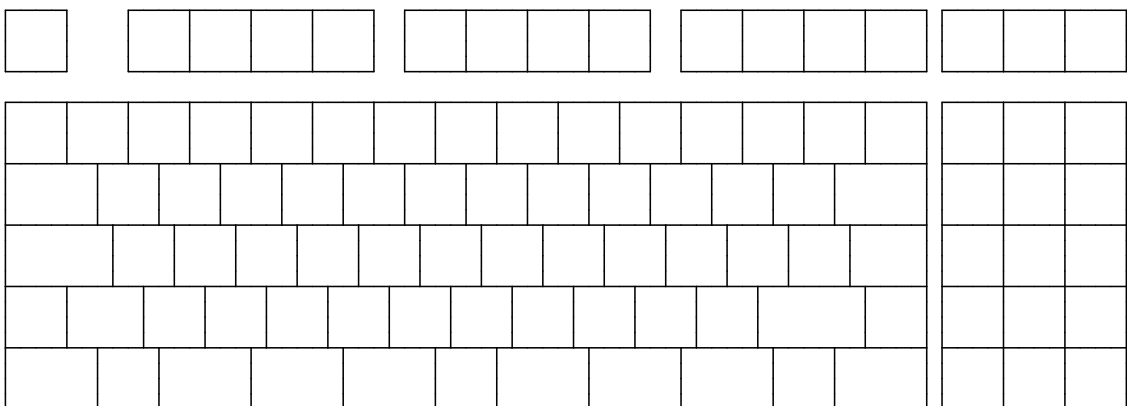


Kinesis Advantage  
Note: the staggering is not exactly reproduced; the F-keys are not properly scaled.

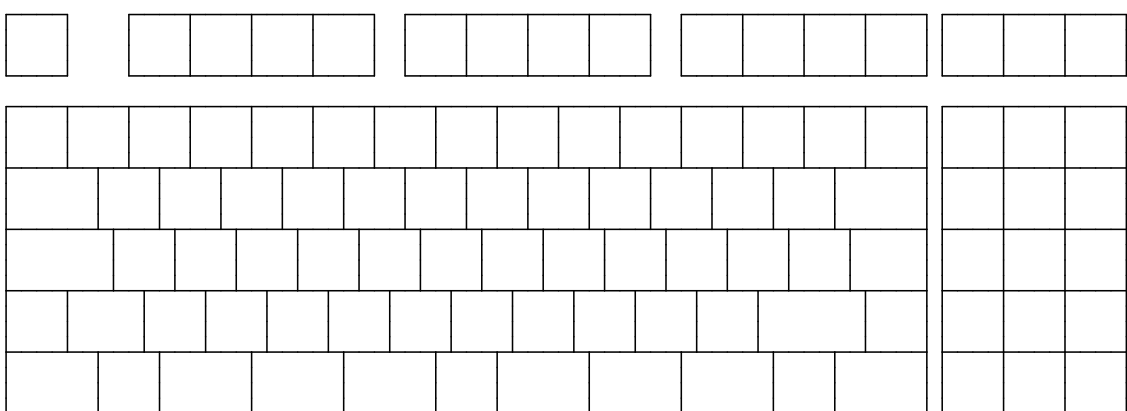


## Phantom 7bit layout

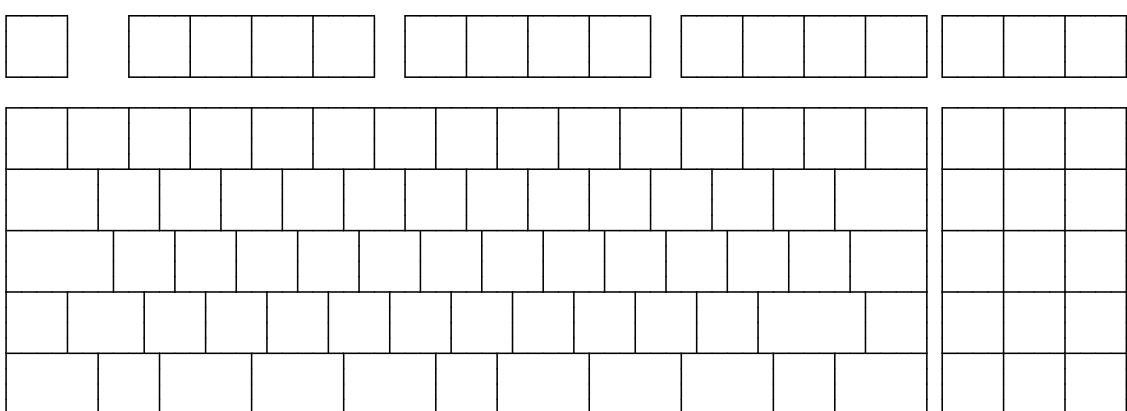
## Phantom 7bit layout



Phantom 7bit layout

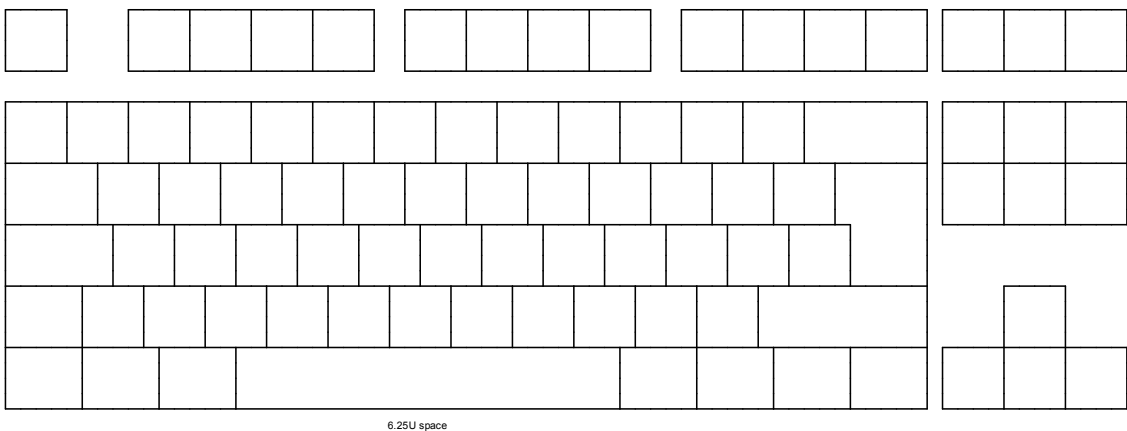


Phantom 7bit layout



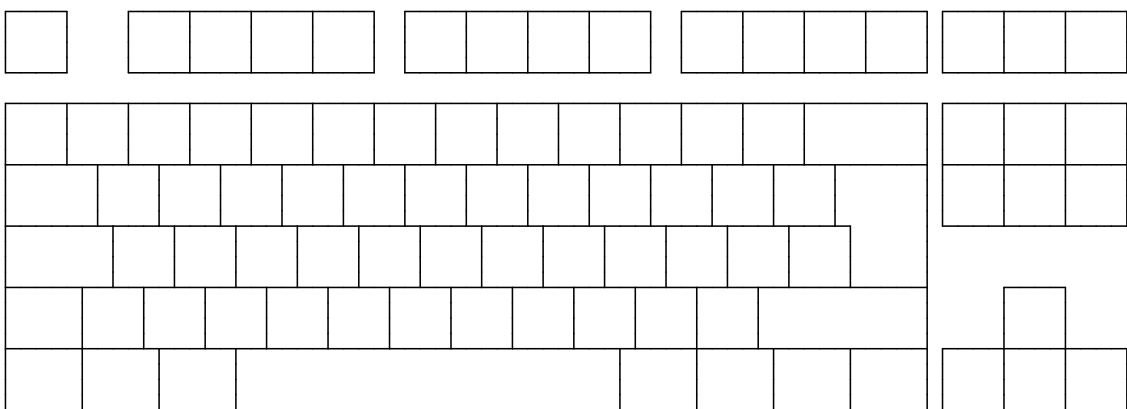
## Tenkeyless, ISO, 1.25U modifiers

Tenkeyless, ISO, 88 keys, 125U modifiers



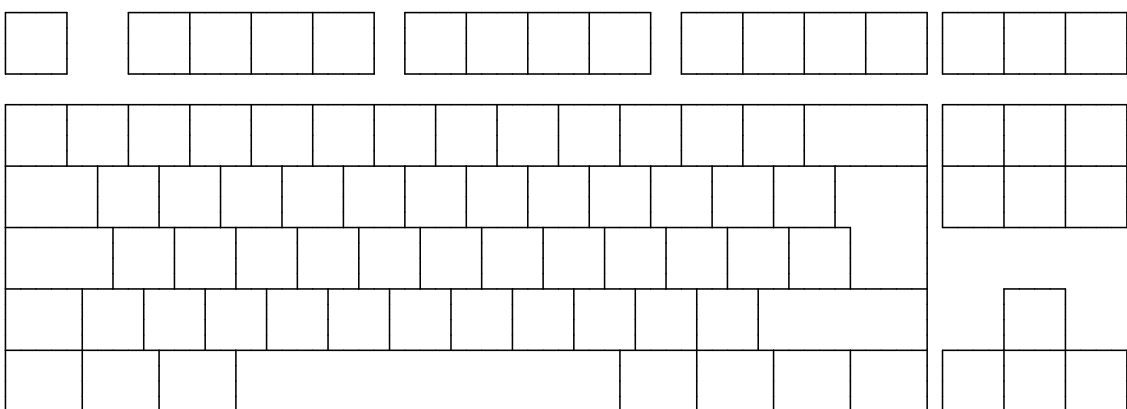
## 6.25U space

Tenkeyless, ISO, 88 keys, 125U modifiers



## 6.25U space

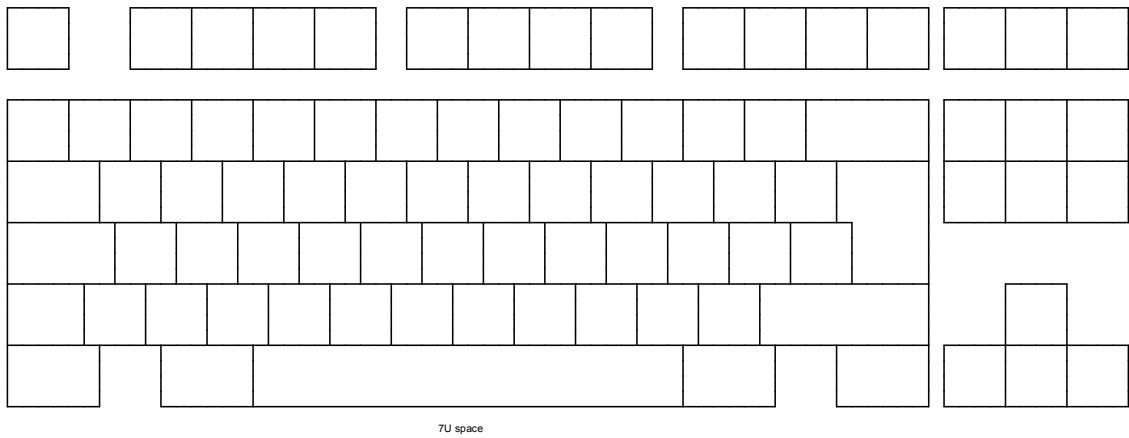
Tenkeyless, ISO, 88 keys, 125U modifiers



6.25U space

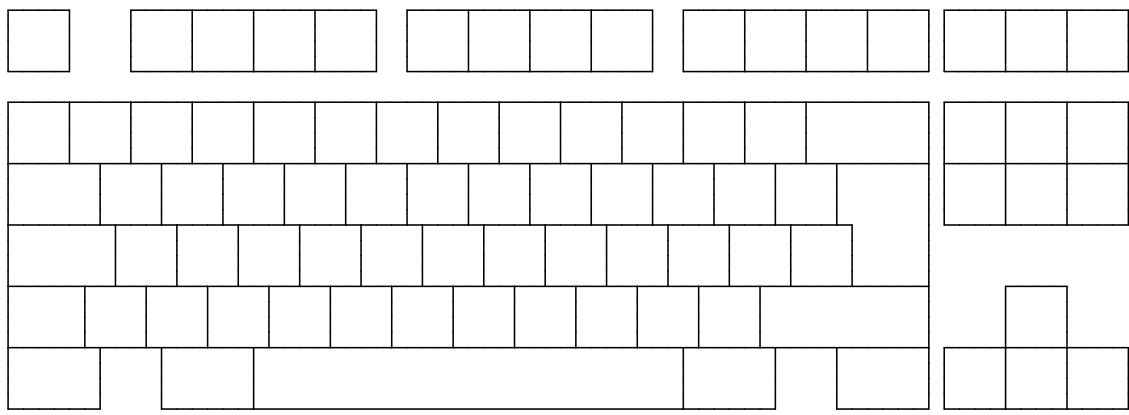
## Tenkeyless, ISO, 1.5U modifiers

Tenkeyless, ISO, 88 keys, 150U modifiers, winkeyless



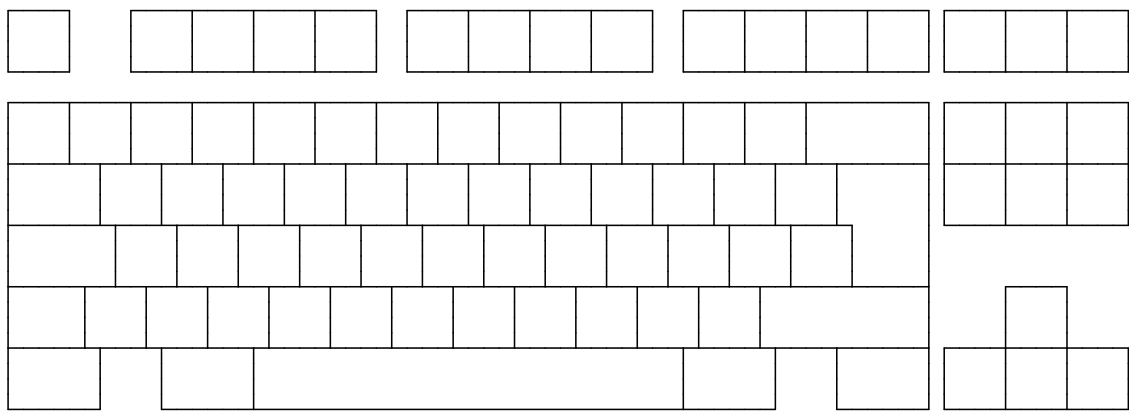
7U space

Tenkeyless, ISO, 88 keys, 150U modifiers, winkeyless



7U space

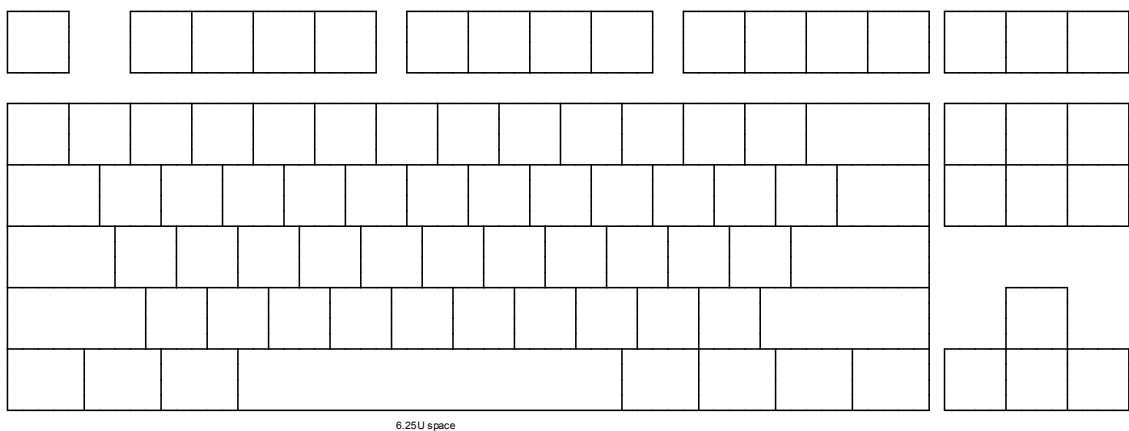
Tenkeyless, ISO, 88 keys, 150U modifiers, winkeyless



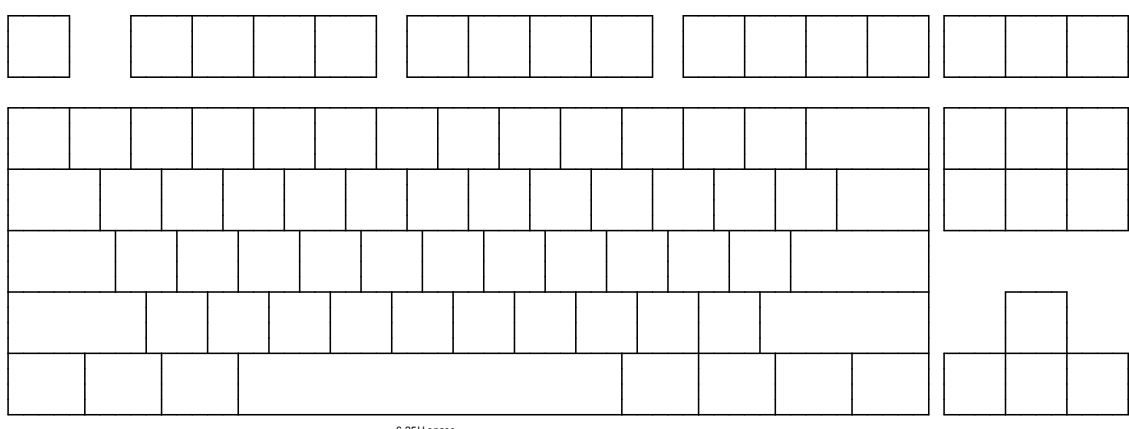
7U space

## Tenkeyless, US-ANSI, 1.25U modifiers

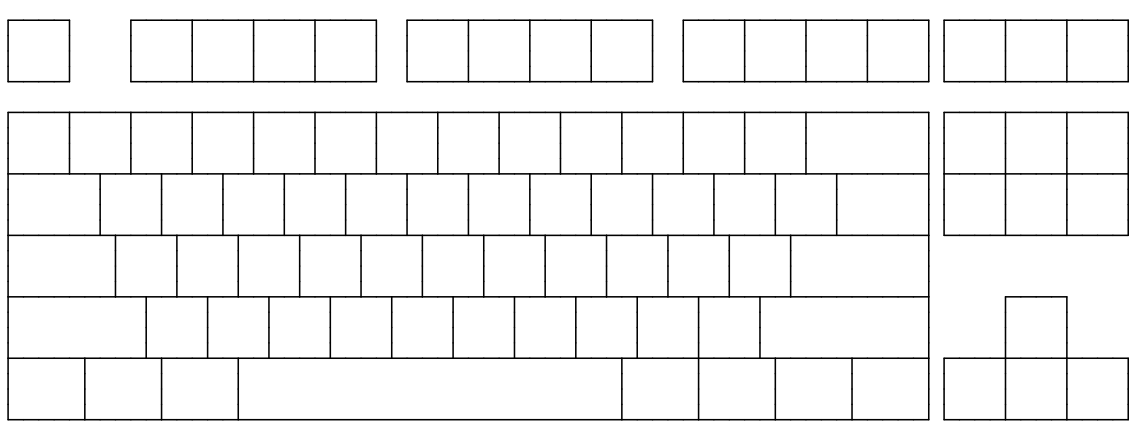
Tenkeyless, US-ANSI, 125U modifiers



Tenkeyless, US-ANSI, 125U modifiers

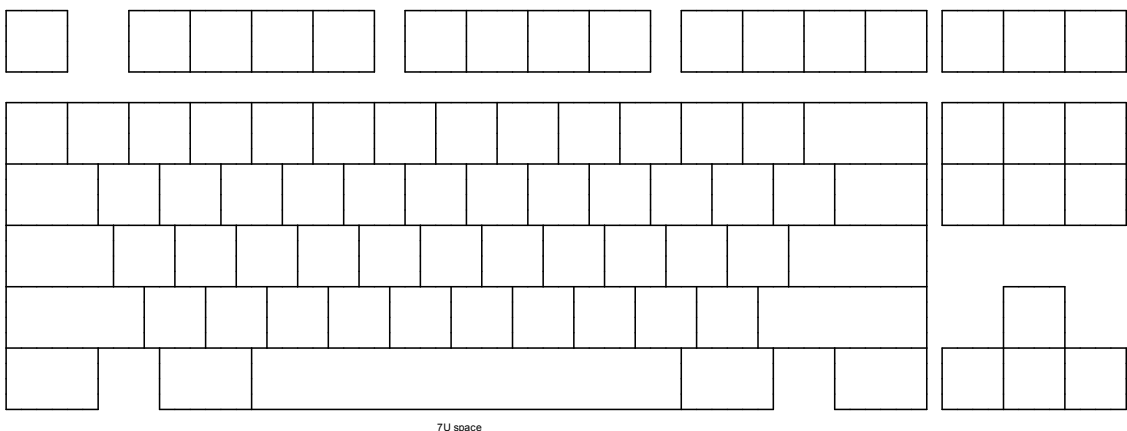


Tenkeyless, US-ANSI, 125U modifiers



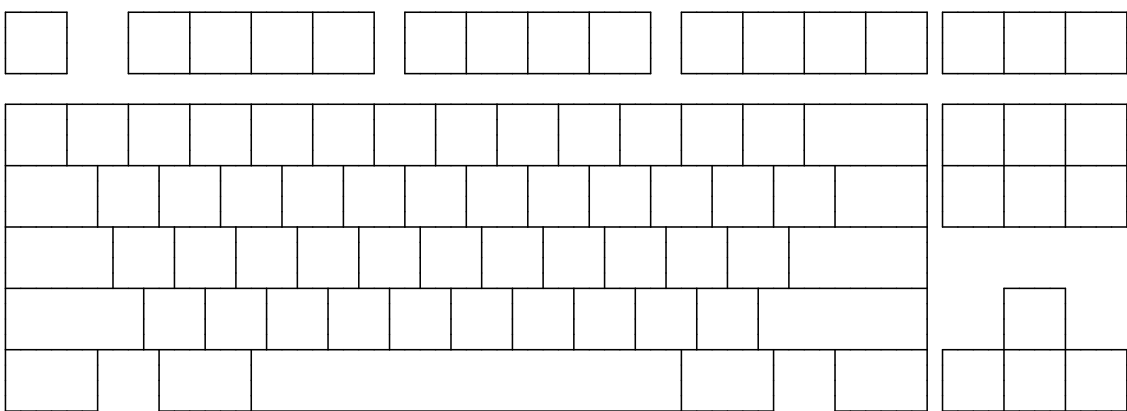
## Tenkeyless, US-ANSI, 1.5U modifiers

Tenkeyless, US-ANSI, 150U modifiers, winkeyless



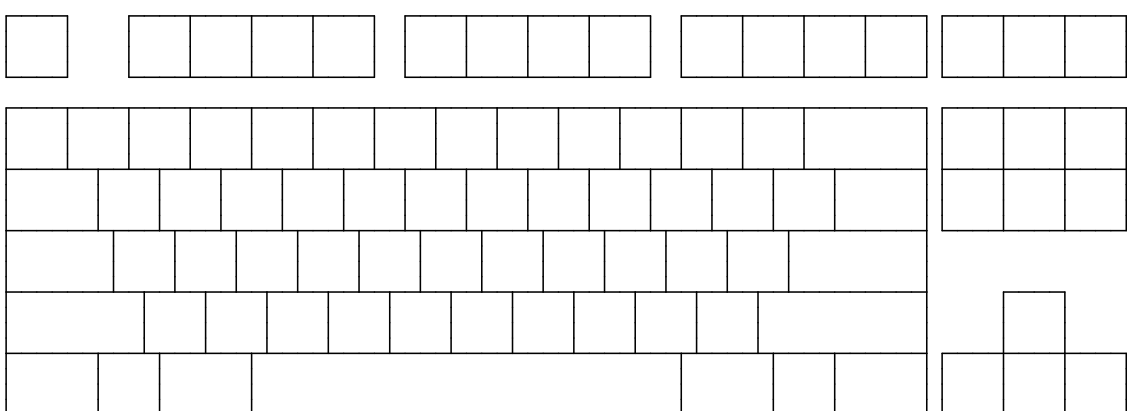
7U space

Tenkeyless, US-ANSI, 150U modifiers, winkeyless



7U space

Tenkeyless, US-ANSI, 150U modifiers, winkeyless

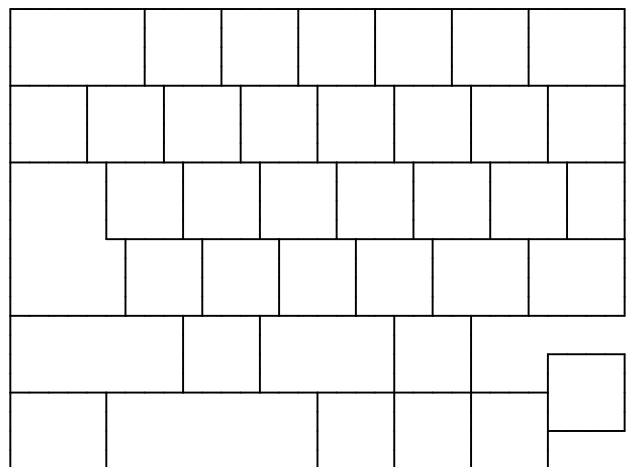
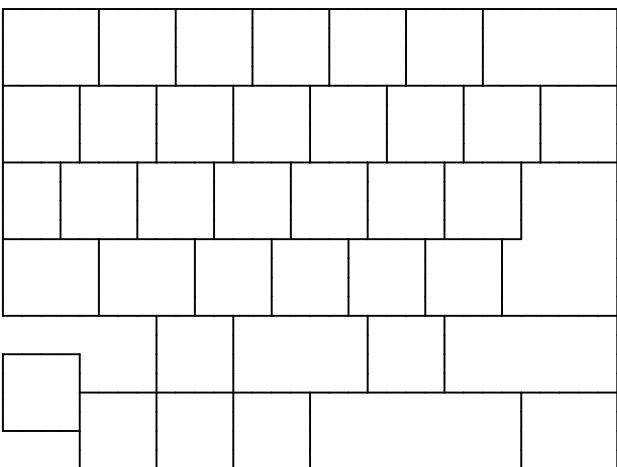


7U space

## $\mu$ Tron (microTron)

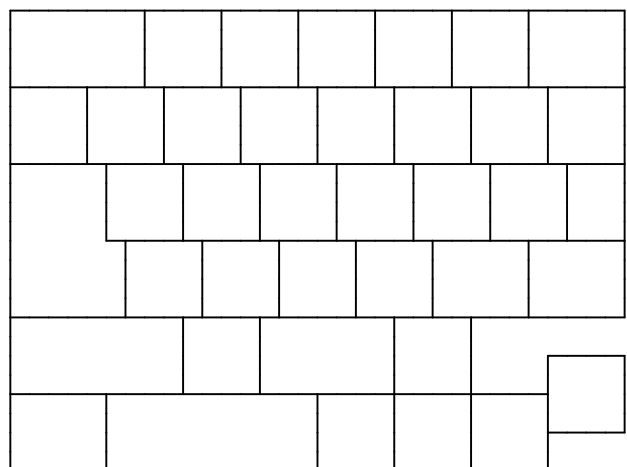
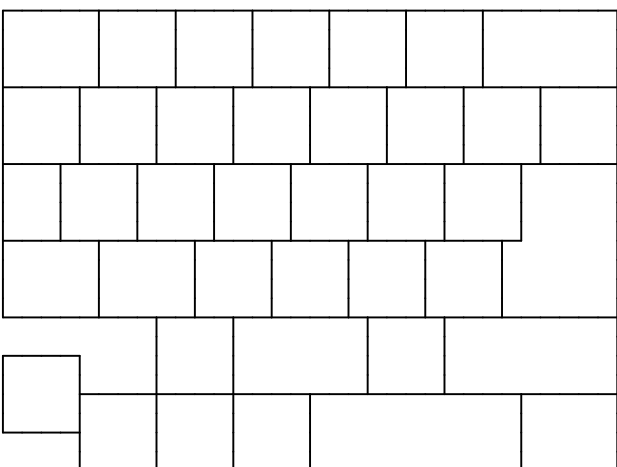
$\mu$ Tron

Note: the outmost keys of the top four rows are slightly wider than drawn here. The same applies for the corresponding keys on the right hand half.



$\mu$ Tron

Note: the outmost keys of the top four rows are slightly wider than drawn here. The same applies for the corresponding keys on the right hand half.



$\mu$ Tron

Note: the outmost keys of the top four rows are slightly wider than drawn here. The same applies for the corresponding keys on the right hand half.

