

Help

## ErgoDox Layout Configurator (<u>Assembly Instructions</u> (<u>/ext/ergodox/assembly</u>)

This tool generates the Teensy board firmware .hexfile for controlling the ErgoDox (see instructions (/ext/ergodox/assembly)).

- Left click a key in the configurator, then press any keyboard key to assign a key to that position
- Right click a key in the configurator to assign keys by name
- **Download Current Layout (.hex)** will compile your layout to a *.hex* file which you can load onto the ErgoDox
- Share Layout will generate a link to your layout for sharing or collaboration
- **Defaults** allow you to load preset key configurations

See **Additional Information** for more details. Special thanks to Ben Blazak's <u>work (https://github.com/benblazak/ergodox-firmware)</u> which inspired this tool. We're very excited to see what you'll come up with. Remember to share your layouts in the discussion!

Configurator Discussion 237 Additional Information

Download Current Layout (.hex) Source Code

Share Layout Save Load Defaults

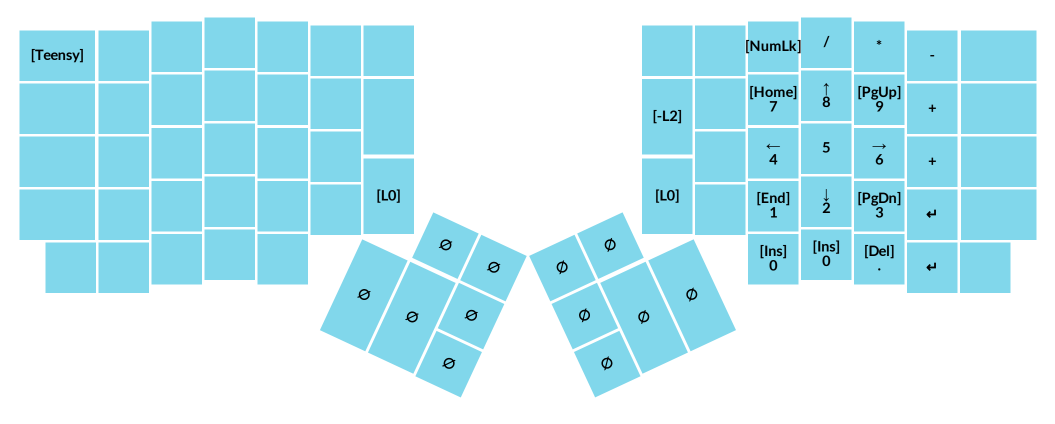
Layer o:

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	~	!	@ 2	# 3	\$ 4	% 5	[Esc]		6	& 7	* 8	9	) O	-	-
[LShift] $\begin{bmatrix} Z \\ z \end{bmatrix}$ $\begin{bmatrix} X \\ X \end{bmatrix}$ $\begin{bmatrix} C \\ C \end{bmatrix}$ $\begin{bmatrix} V \\ V \end{bmatrix}$ $\begin{bmatrix} B \\ D \end{bmatrix}$ $\begin{bmatrix} LO] \\ H_{Omel} \end{bmatrix}$ $\begin{bmatrix} PgD^{n} \end{bmatrix}$ $\begin{bmatrix} C \\ D $	[Tab]	Q q	W w				[+L1]		[+L2]			i			,
[LShift] $\begin{bmatrix} Z \\ Z \end{bmatrix}$ $\begin{bmatrix} X \end{bmatrix}$ $\begin{bmatrix} C \\ V \end{bmatrix}$ $\begin{bmatrix} V \\ D \end{bmatrix}$	[Esc]	A a	S s	D d						H h	J j	K k	Ļ	;	
[LGui] [App] [PrtSc] [~L2] [~L1] [Home] [PgUp] [PgUp] [PgUp] [Vol-] [Vol-] [Vol-] [Mute] [RG	[LShift]	Z	X x											? /	[RS
	[LGui]	[App]	[PrtSc]	[~L2]	[~L1]			(bend lbedul			[~L1]	[Vol-]	[Vol+]	[Mute]	[RGu

Layer 1:

ow]	F1	F2	F3	F4	F5	F6	F6	6 F	7	F8	F9	F10	F11	
Ø	Ø	Ø	Ø	Ø	Ø	[+L2]	[-L1	.1]					<b>{</b>	
Ø	Ø	Ø	Ø	Ø	Ø			<b>←</b>	-	$\downarrow$	1	$\rightarrow$	{	
Ø	Ø	Ø	Ø	Ø	Ø	[LO]	[LO	0]			1			
Ø	Ø	Ø	Ø	Ø			o Ø			←	↓	$\rightarrow$		

Layer 2:



**Show More Layers** 

Privacy (/privacy)

Terms (/terms-of-service)

Jobs (/jobs)

**Invite Friends** 

<u>M</u> Support (mailto:support@massdrop.com)