



Price-\$285

LAUNCH

- High-speed USB Hub
- Works on Linux, Windows and macOS
- 100% Open Source
- Made in the USA

Layout and Ergonomics

A wide swath of customization options makes Launch flexible to your needs. The keyboard's thoughtful design keeps everything within reach, vastly reducing awkward hand contortions.

Handcrafted in Denver

Launch features a chassis milled out of a solid block of aluminum, as well as a custom PCB (printed circuit board). It's designed, engineered, and manufactured in Denver by a team of very particular keyboard nerds. After testing various configurations, they enjoyed and approved the final product unanimously.

100% Open Source

Launch is our first product compatible with Linux, Windows, and macOS. In keeping with our ethos, design files are readily available for anyone to view, learn from, and modify. The accompanying software configurator has also been made public.

Launch's firmware is based on open source QMK firmware. Updates can only be initiated by the user, and are available through Pop!_OS firmware settings and LVFS. When your firmware is updated, your keyboard LEDs will flash U-N-L-O-C-K-E-D, notifying you that the firmware is being changed.



Tech Specs

Chassis System76 Open Source milled chassis design

Detachable lift bar to adjust keyboard angle by 15 degrees

Electronics System76 Open Source PCB design

Individually addressable RGB LED backlighting

N-Key Rollover

Sockets and Switches Kailh MX Hotswap Sockets

Kailh Box Royal Switches

Key Caps PBT plastic

Dye sublimated legend

XDA profile

Layout ANSI US QWERTY

Custom Configurations Customize layout and lighting in firmware with the System76

Keyboard Configurator

Available on Linux, Windows, and macOS

Integrated Hub 2 × USB 3.2 Gen 2 Type C (Up to 10 Gbps)

2 × USB 3.2 Gen 2 Type A (Up to 10 Gbps)

Firmware System76 Open Source QMK Firmware

Connectivity Wired, with detachable USB cable (USB-C® to USB-C® and USB-A

to USB-C® cables included)

Dimensions 12.17" × 5.35" × 1.3" (309mm x 136mm x 33mm)

Weight 2.09 lbs (948g)

Model launch_1