

Logickeyboard Maya - Mac Alba

ProdCode: LKBMAYACWMUUK

Autodesk Maya CC Mac Alba Keyboard



[Download Images] (.zip file)

Features

With a built-in chip made specifically for macOS®, the new ALBA shortcut keyboard is pure plug & play. No need for drivers and tedious setup. The keyboard has a built-in macOS® chip and is fully compatible with macOS.

Logickeyboard are big believers in plug & play, which is why they have gone to great lengths to build a chip that ensures easy keyboard setup.

They partnered with an ergonomic therapist to determine ALBA's optimum angle. The solution: a typing angle of 8.5 degrees with leg lift, and 4.5 degrees without leg lift. Key travel can't be too big or too small, so the new ALBA has what Logickeyboard believe is the perfect key travel: 4mm.

The scissor-Switch mechanism gives each key increased stability during typing.

Logickeyboard love convenience! That's why the wired keyboard has two built-in USB 2.0 ports.

- Autodesk Maya CC Mac Alba Keyboard
- Designed for Autodesk Maya
- Compatible with macOS
- USB wired connection interface
- Plug and Play connectivity
- Two built-in USB 2.0 ports
- USB ports support 100mA each
- Scissors switch key mechanism
- Key travel 4 mm
- Lift extender legs on the back
- Typing angle 8.5° with leg lift and 4.5° without leg lift
- 3 LED indicators for; Caps Lock, fn Lock and Power

Dimensions

- Length 446 mm ~ 17.6 inches
- Width 141 mm ~ 5.6 inches
- Height 23 mm ~ 0.9 inches
- Weight 840 g ~ 29.6 oz
- Cable length 1.5 m ~ 59 inches

Need Further Support?

If you have any questions or require additional support regarding this product release, please do not hesitate to contact us. Our team is here to assist you with any inquiries or provide further information or marketing collateral as needed.

Contact Us:

- Marketing marketing@holdan.co.uk
- Sales sales@holdan.co.uk
- Technical Enquiries techsales@holdan.co.uk
- Request Demo product loans demo@holdan.co.uk

We value your partnership and are committed to ensuring a successful product launch. Thank you for your continued support.