

Mechanical Keyboard Frame Components

Precision-engineered frame components are designed for mechanical keyboards. These include top and bottom housings made from durable materials such as aluminum and high-quality plastic.



Overview

Precision-Engineered Keyboard Components

These keyboard frame components are precision-engineered to provide a robust foundation for mechanical keyboard builds. The set includes both top and bottom housings, crafted from durable materials like aluminum and high-quality plastic. Designed for compatibility with standard layouts, these components offer a reliable and customizable platform for manufacturers and enthusiasts alike.

Design & Compatibility

Material Composition	Aluminum, High-Quality Plastic
Compatibility	Standard keyboard layouts

Component Details

Included Components

- Top housing with keycap cutouts
- Top housing with indicator light cutouts
- Bottom housing

Structural Features

Mounting points for internal components • Structural support