

## Pro Fit® Ergo KB675 EQ TKL Rechargeable Keyboard

Sculpted for comfort and performance.

K75491US

### Product Description

For professionals wanting to reduce the fatigue associated with spending long hours typing each day, the Pro Fit® Ergo KB675 EQ TKL Rechargeable Keyboard supports all-day comfort and productivity with style. The sculpted ergonomic design and curved key layout promotes proper hand and wrist posture, accommodating the natural contour of your hands to provide a more comfortable and productive typing experience. Performance-enhancing features include multiple connectivity options, government-grade encryption security, universal compatibility, and a long-lasting rechargeable battery. Complementing a modern workspace, the Pro Fit® Ergo KB675 EQ TKL Rechargeable Keyboard is an ideal choice for professionals seeking to elevate their typing experience with style, comfort, and performance.

### Features

- Ergonomic design supports optimal hand and wrist positioning for all-day comfort.
- Supports up to three devices—two via Bluetooth® connections and one via the 2.4GHz USB receiver.
- Windows and macOS compatible.
- Swift Pair Technology reduces pairing hassles and simplifies Bluetooth® connection for Windows devices.
- Includes video conferencing keys and RGB indicators for connection status, caps lock, and battery life.
- Customizable keys allow you to create macros, adjust key mappings, manage profiles, and more.
- The outer casing and keycaps composed of 65% post-consumer recycled content (PCR).
- Includes 3-year limited warranty.

### Specifications

- **Partner Exclusive** No
- **PDP Request Quote** Yes
- **Warranty** Limited 3-year warranty



### Each information

Depth	15.75"
Width	10.24"
Height	1.57"
Gross weight	1.71lb
UPC#	085896754916
Unit quantity	1

### Case information

Depth	16.34"
Width	7.2"
Height	11.22"
Gross weight	6.84lb
UPC#	50085896754911

### Shipping Information

Country of origin	CN
Minimum Order Quantity	4

### General information

Recycled %	0
------------	---