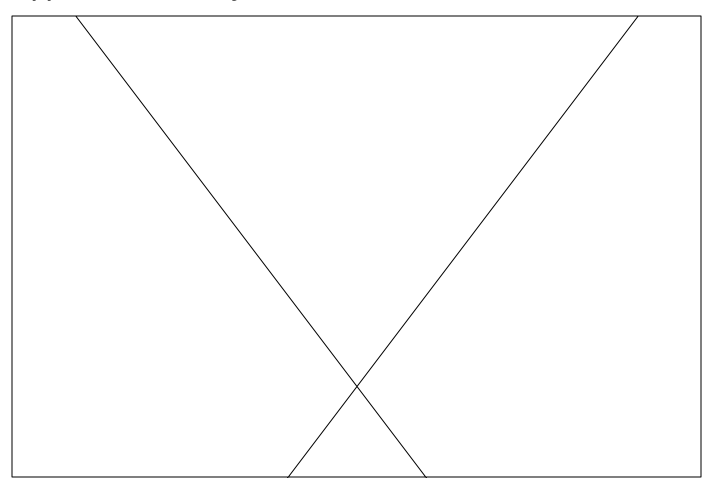
## Apple Extended Keyboard II





## Overview

The Apple® Extended Keyboard II isaversatile, ergonomically designedkeyboardfortheentire familyofMacintosh®SEand Macintoshllpersonalcomputers. Itincludesfunctionkeys, anumerickeypad, cursorarrowkeys inastandardinverted-T-style layout, and special screen-editing keys. Also, the keyboard angle is adjustable, a feature that makes usingthekeyboardmorecomfortable. It's ideal for running terminal-emulationandrelateddata communicationsprograms, alternateoperatingsystems, andotherapplications.

<ul> <li>Apple Desktop Bus<sup>™</sup> (ADB) interface</li> </ul>	<ul> <li>Plugsdirectly into any ADB porton your computer or another ADB peripheral.</li> <li>Allows the daisy-chain connection of other ADB input devices.</li> </ul>
Slidelever	<ul> <li>Letsyouadjust the angle of the keyboard to fit your preferences.</li> </ul>
ANSllayout	<ul> <li>Meets U.S. standards for position of the keys.</li> <li>Provides a layout that's consistent within the personal computer industry.</li> <li>Allows you to use key position syou already know; there's no need to relearn the position of the keys.</li> </ul>
Fifteenbuilt-infunctionkeys	Letsyoutakeadvantageofapplicationsthat supportfunction keys.
Reversibletemplate	Letsyoulabelwhateachfunctionkeydoes.
Dual-legendkeycaps	Representssome of the most common functions of the MS-DOS environment.



## Apple Extended Keyboard II

SystemRequirements	Any Apple personal computer with an Apple Desktop Businterface.		
Technical Specifications	Keys  Totalof 105, including:  -60-keyalphanumerickeypad (47 printing keys)  -18-keynumerickeypad (16 printing keys)  -4-keyinverted-T-stylecursor control keypad  -15-programmable function keys  -6-specialscreen-editing keys  -Escape key  -Power-On/Reset key  Dimensions  Height:  -Rear: 1.61 in. (41 mm)  -Front: 0.75 in. (19 mm)  Width: 18.7 in. (475 mm)  Depth: 7.68 in. (195 mm)	Weight: 4.8lb. (1.8kg)     Keyboardangle:     Maximum: 14±0.5degrees     Minimum: 6±0.5degrees     Height of home row:     Maximum: 1.34in. (34mm)     Minimum: 1.1in. (28mm)     Distance between keys: 0.75in. (19mm)  Other Specifications     Total key travel: 0.14in. (3.5 mm)     Peak tactile force: 0.6 N (60 g/f)     Travel to peak tactile force: 0.05 in. (1.4 mm)     Contact closure: 0.08 in. (2±0.3 mm)     Keyboard MTBF: 150,000 hours     Keyswitch minimum life: 10 million cycles	Connectors: Two Apple Desktop Bus (ADB) 4-pin mini-circular Indicators: Three LEDs Cable length: 3ft. (1 m) with coiled cord  Power Requirements LEDsoff: 5mA One LED on: 18.5mA  Environmental Requirements Storage temperature: -90° to 149° F(-40° to 65° C) Operating temperature: 50° to 104° F(10° to 40° C) Operating humidity: 95% maximum, noncondensing
Product Details	<ul> <li>The keyboard has 15 function keys (F1–F15) and 6 special screen-editing keys (Home, Page Up, Page Down, Forward Delete, End, and Help).</li> <li>The function keys are operative with a Macintosh application that supports them, a remapping tool,</li> </ul>	oranMS-DOS application with the appropriate coprocessor card.  Remapping tools are available for configuration of the function keys. Macroscan be defined for specific applications or globally for all applications. See your authorized Apple representative for	detailsregardingthesemacro utilities.  The Caps Lock LED is operative in the Macintoshen vironment. The Num Lock and Scroll Lock LEDs are used by somethird-party applications and in alternate operating systems.
Ordering Information	Apple Extended Keyboard II	OrderNo.M0312	Withyourorder, you'll receive:  • Apple Extended Keyboard II  • ADBcable  • Template  • Owner's guide  • Limited warranty statement