

Apple Intros 'Mighty Mouse'



Apple today introduced Mighty Mouse, its next generation mouse with several innovative new features that make using a Mac even more powerful and easy. Mighty Mouse features the revolutionary Scroll Ball that lets you move anywhere inside a document, without lifting a finger. And with touch-sensitive technology concealed under the seamless top shell, you get the programability of a four-button mouse in a single-button design. Click, roll, squeeze and scroll. This mouse just aced the maze.



Mighty Mouse offers power users up to four independently programmable buttons, without compromising simplicity for users who prefer just a single-button mouse.

Plenty of applications require you to do more than scroll up and down. Mighty Mouse offers 360-degree scrolling capability, thanks to its Scroll Ball, perfectly positioned to roll smoothly under just one finger. Explore the farthest reaches of your files — pan images in iPhoto, view timelines in iMovie HD and Final Cut Pro, traverse bars in GarageBand and Logic Pro — with one hand tied behind your back (or holding a cup of coffee or typing). Mighty Mouse gives you room to roam.

Touch-sensitive technology under Mighty Mouse's seamless top shell detect where you're clicking, transforming your sleek, one-button mouse into a two-button wonder. But the innovation doesn't end there. Apple engineers added force-sensing buttons on either side of Mighty Mouse that let you squeeze the mouse between your thumb and finger, activating Mac OS X Tiger Dashboard, Exposé or a whole host of other, customizable features — instantly.

Mighty Mouse is available for a suggested retail price of \$49. Mighty Mouse requires Mac OS X, Windows 2000 or Windows XP and easily connects to Mac and Windows systems; Mac OS X version 10.4.2 "Tiger" is required to customize buttons for one-click access to Spotlight, Dashboard and Exposé or to launch applications. Mighty Mouse is compatible with either USB 1.1 or USB 2.0 ports.

This document is subject to copyright. Apart from any fair dealing for the purpose of private study, research, no part may be reproduced without the written permission. The content is provided for information purposes only.