

KensingtonWorks™

for macOS

12/13/2019	
2.1.8	Add ProFit Ergo Wired Mouse
	Add localisation strings for "Scroll Right" and "Scroll Left"
	Fix the localisation issue to detect from system locale
	Fix key chording bound for "Scroll Right" and "Scroll Left"
	Fix "Scroll Up" and "Scroll Down" issue with K64327, K72352 and K72337 models
	Increase font size
1/8/2020	
2.1.10	Fix issue with pointer speed/acceleration adjustment in Bluetooth mode
	Remove "Eject Item"
	Add support for Ergo Vertical Wireless Mouse
	Update image of Ergo Wired Mouse
	For Accessibility compatibility, rename KensingtonWorksAgent to KensingtonWorksHelper
	Change "Capture" wording to "Capture to File"
	Delete GUI caches during installation
2/21/2020	
2.1.13	Keep user Settings file during installation
	Fix bug to allow applications with spaces in their names
	Modify 'get latest package info' on ACCO server
	Fix "Notarisation Process Failed" issue
	Fix "Can't Log in to Google Drive" issue when user selects "Bind to Cloud"
2/25/2020	
2.1.14	Define "Second Drag Action" as "Drag Release"
	Change backup restore success message icon
	Fix accessing the "user folder" with the name in uni-code bug
3/20/2020	
2.1.15	Add "Track Scroll" feature
	For security reasons, remove test automation (TAU) commands "emulateButtonClick" and "emulateButtonPress" from release build
4/20/2020	
2.1.16	Update copyright to "Copyright © 2020 ACCO Brands LLC."
	Add shortcut for supported keys: backspace, down arrow and up arrow
	Fix single axis and slow pointer issue when setting a different modifier key

2.1.17	Add "macOS Security and Privacy setting" guider to indicate user do the following:
	a. Allow KensingtonWorks in Security and Privacy
	b. Check KensingtonWorks in Input Monitoring
	c. Check KensingtonWorks in Accessibility
	Implement localisation of the guider
	Update translation json files to fix incorrect wording on traditional Chinese language environment and Japanese language environment
6/5/2020	
2.1.18	Add navigation feature – "Auto Scroll"
	i. Click button to enable "Auto Scroll"
	ii. Click any button to disable "Auto Scroll"
	iii. Two scroll directions: horizontal and vertical
	iv. Move trackball to start "Auto Scroll" for 15 seconds (countdown starts from last movement of trackball);
	v. During "Auto Scroll", slight/short"movement of the trackball will hold "Auto Scroll"
	vi. During "Auto Scroll", normal movement of the trackball will change the direction of "Auto Scroll"
	vii. Limitation: for application-specific setting of "Auto Scroll", "Track Scroll" can't be disabled by switching to another application until a trackball button is clicked
	Change UI flow:
	i. When launching KensingtonWorks, go to the configure trackball page directly if a single trackball is connected
	ii. Go to the configure trackball page when a new trackball is plugged in
9/15/2020	
2.1.19	1. 233 Add Orbit Fusion Trackball support
	Fix "Media control shortcut" bug of ver.2.1.18
10/31/2020	
2.2.2	1. Improve the button event handling algorithm.
	2. Fix issue Navigation "HOME" "PAGE UP" malfunctioned
	3. Fix issue Left key and right key can't be released after pressing simultaneously
	4. Fix issue It takes two clicks to get the Left Drag to stick
	5. Fix issue A combination of simultaneously pressed left and right trackball keys. Normally this simulates a middle mouse click, however it is often interpreted as a drag and drop operation.
	6. Fix issue Redefine the behaviour of Double / Triple click to be the same as the one of TrackballWorks.
	7. Dual driver support (add new DriverKit driver):
	a. IOKit driver for macOS 10.15.3 and below
	b. DriverKit driver for macOS 10.15.4 and above
	8. Installer will install the required driver according to the OS version.
	9. After installation, when the OS is upgraded from 10.15.3 (and below) to 11.0 (or above), DriverKit driver will replace IOKit driver automatically
11/10/2020	
2.2.3	Bug fixed from 2.2.2. KensingtonWorks could not detect mice/trackballs when user upgraded KensingtonWorks to 2.2.2 (10.15.7)

12/18/2020	
2.2.5	1. Added left-handed Ergo Wireless Mouse support.
	2. Fixed the bug that in critical timing of button debouncing period, a button up event may
	be missed.
	3. Fixed the SlimBlade left/right click malfunction bug
1/20/2021	
2.2.6	1. Fixed double click issues for Apple M1 MacBook.
	2. Enhanced the click response time of the driver to accept fast click and fast double click.
2/2/2021	
2.2.7	1. Now supports the Pro Fit® Ergo Vertical Wired Trackball
	2. Replaced the communication method of 'http server' with 'shared memory' for security concerns.
	3. Supports the "Tilt" button repeat feature.
	4. Fixed an in-app upgrade issue.
	5. Reminds users to allow KensingtonWorks in Security settings during the re-install process.
3/3/2021	
2.2.8	Fixed bug: After saving the button settings for a specific application, the buttons went blank.
4/30/2021	
2.2.10	1. [Apple M1 only] Fix Auto Scroll malfunction.
	2. [Apple M1 only] Fix left button stuck issue which allows users to swap left and right buttons and assign combination keys.
	3. [Apple IOKit only] After scrolling, left click with function as a double click.
7/20/2021	
2.2.11	3 chording functions to understand:
	1. If the chording function is not activated, the individual buttons will work as normal.
	2. The function assigned to the chording will continue until both the combo keys are released.
	3. Functions of the assigned chording keys will continue even when the user presses another key or when using another feature on the mouse.



