

### USB Hi-Fi Headphones with Mic

Part Number: K97601WW | UPC Code: 085896976011

# Hear and speak with complete clarity.

The Kensington USB Hi-Fi Headphones with Microphone provide high-quality stereo sound, a microphone designed to support voice clarity and best-in-class comfort features. Supporting common core learning standards, the headphones provide a maximum output of 94dB for safe listening, with the mic supporting the latest audio-based classroom testing requirements. The headset is suitable for students, call centres, business professionals and gamers. Compatible with Windows, Mac and Chromebooks for a simple plug and play experience.

#### Features include:

- · High-quality stereo sound
- Best-in-class comfort
- · Noise-cancelling microphone
- · 6-foot USB cord
- · Multi-device compatibility
- · Safe listening limit





# Kensington

## USB Hi-Fi Headphones with Mic

Part Number: K97601WW | UPC Code: 085896976011



High-Quality Stereo Sound is provided through powerful 40mm drivers with deep base and a wide dynamic range to deliver an exceptional listening experience.



Best-in-Class Comfort – designed to fit heads of all ages, the adjustable headband is padded and the foam earpads are wrapped in a soft leatherette cover to provide hours of comfortable use.



**Noise-Cancelling Microphone** uses passive resistance technology to filter out ambient noise for optimum speech clarity.



**1.8m USB Cable** is the ideal length for learning environments and strong enough to stand up to heavy use.



**Multi-Device Compatibility** allows headphones to work with Windows, Mac and Chromebook devices.



Safe Listening Limit sets the maximum output to 94dB to protect ears from hearing loss associated with excessively loud noise.



# USB Hi-Fi Headphones with Mic

Part Number: K97601WW | UPC Code: 085896976011

Electrical S	Specifications
--------------	----------------

	Driver Unit	40 mm mylar speaker
	Speaker Impedance	32 ohm ± 15 %
	Rated Input Power	10mW
	Maximum Input Power	120mW
	Headphone Sensitivity	97± 5 dB (Input Power=1mW at 1KHz)
	Headset Frequency Response	20Hz— 20kHz
	Microphone Sensitivity	-42± 5 dB at 1K Hz (0dB=1V/Pa)
	Mic current	0.5mA Max
Product Specifications	5	
	Unit Dimensions	Width: 145mm (5.7") Length: 180mm (7.1") Height: 70mm (2.76")
	Rotatable Microphone	270°
	Unit Weight	0.15kg (0.33lbs)
	USB Cable Length	1.8m (6ft)
	Color and Material	Black / ABS housing TPE cable Steel headband (SUS304) Headband cushion: PU+foam
Packaging		
	Packaging Style	Bulk pack
	Packaging Dimensions	Width: 200mm (7.8") Length: 285mm (11.22") Height: 70mm (2.76")
	Packaging Weight	0.165kh (0.36lbs)
	Master Carton	40pcs
	Package Contents	One headset
Environmental		
	Storage Temperature	-20 to 60°C (-4 to 140°F)
	Working Temperature	-10 to 50°C (14 to 122°F)
	Relative Humidity	Up to 80% non-condensing
Country of Origin, Reg	ulatory, & Warranty	
	Country of Origin	China
	Certifications and Compliance	REACH, RoHS, CA Prop 65, CE
	Warranty	2-Year Worldwide





