

USB Hi-Fi Headphones with Mic

Part Number: K97601WW | UPC Code: 085896976011

Hear and speak with complete clarity.

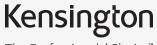
The Kensington USB Hi-Fi Headphones with Microphone provide high-quality stereo sound, a microphone designed to support voice clarity and best-in-class comfort features. Supporting common core learning standards, the headphones provide a maximum output of 94dB for safe listening, with the mic supporting 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







The Professionals' Choice™

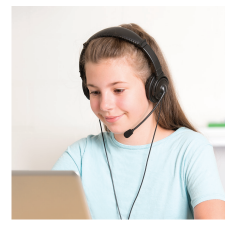
Kensington

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.

Kensington

USB Hi-Fi Headphones with Mic

Part Number: K97601WW | UPC Code: 085896976011

Electrical Sp	ecifications
---------------	--------------

Electrical Specificat	10115	
	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 Specification	ons	
	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, R	egulatory, & Warranty	
	Country of Origin	China
	Certifications and Compliance	REACH, RoHS, CA Prop 65, CE
	Warranty	1-Year Worldwide



