

## Why do you need it?

You require a well padded, comfortable stereo PC headset with an in-line microphone \& volume control that is great for a range of PC tasks; from gaming to video chatting to listening to music, this headset is focused on covering all of your PC audio needs.

## What does it do?

Allows you to voice \& video chat to friends \& family online or carry out your business internet conferences with excellent sound clarity. The ear cup is designed to provide a noise cancelling and comfortable experience. This headset is made up of quality materials that will enhance your user experience.

## Product Details

- Both the volume controller and microphone are fixed the cable
- Noise reducing microphone ensures your voice is easily understood for clear conversations
- Over-head style headphones with a padded and adjustable headband
- Over-ear foam padded ear cups
- Larger earcup design helps reduce external sound allowing you hear less noise and more sound
- Two year warranty
- Barcode: 5035624020917
- Compatibility: PC
- Cable length: 1.8 m
- Headset: $1 \times 3.5 \mathrm{~mm}$ Jack plug (Green Connector)
- Mic: $1 \times 3.5 \mathrm{~mm}$ Jack plug (Pink Connector)
- Microphone style: In-line
- Frequency range: $20 \mathrm{~Hz}-20,000 \mathrm{~Hz}$
- Impedance: 32 Ohm
- Sensitivity: 105 dB S.P.L at 1 KHz
- Driver unit: 40 mm
- Ear cup material: Faux leather
- Headband material: Faux leather
- Colour: Black
- Barcode: 5035624021044


## Packaging Specifications

- Packaging Type: Box
- Packaging Dimensions: $175 \times 230 \times 85 \mathrm{~mm}$ (W x H x D)
- Packaging Material: EXT: Cardboard / INT: Bio Material
- Packaging Weight: 0.0825 Kg
- Product \& Packaging Weight: 0.3425 Kg
- Carton Dimensions: $720 \times 455 \times 375 \mathrm{~mm}$
- Carton Net Weight: 0.4 Kg
- Carton Gross Weight: 8.5 Kg
- Country of Origin: PR China
- Commodity Code: 8518300090


## Whats In The Box

- 1 x HP517 PC Headset


## Product Information

- Barcode: 5035624020917
- Commodity Code: 8518300090
- Product Weight: 0.26

