HP Stereo Headset H2800 (White w. Pike Silver)



Enrich your audio experience

Enjoy immersive sound and a comfortable fit with the convenience of an in-line microphone and audio controls. The wired HP H2800 Headset works with most computers, tablets, and smartphones so you can use one headset across your devices.



Immersive sound

• Bold bass and crisp treble brings out the full range of sound for your movies, music, and more.

Conveniently portable

• Foldable design and flat cable provides easy storage and portability.

Listen and be heard

• In-line microphone allows convenient hands-free chatting while music is automatically muted.

Control the sound

• Enjoy full in-line audio control on the headset cable.

Feels as good as it sounds

• Relax with the soft ear pads and precise fit of the adjustable headband.

HP Stereo Headset H2800 (White w. Pike Silver)





Compatibility	Works with tablets, smartphones, PCs and other devices with 3.5 mm connectivity.
Dimensions	Out of Package: 14.2 x 18 x 6.2 cm Packed: 17.8 x 6.3 x 21.1 cm
Weight	Out of Package: 0.125 kg Packed: 0.3 kg
Warranty	Peace-of-mind coverage: Rest easy with an HP standard two-year limited warranty.
Product color	Pike silver
Additional information	P/N: 2AP95AA #ABB UPC/EAN code: 191628034727
Country of Origin	China
What's in the box	HP Stereo Headset H2800; Quick Start guide; Product notices; Warranty card



[©] Copyright 2017 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

¹ Listening to personal stereo equipment at high volume for long periods can damage the user's hearing. To reduce the risk of hearing damage, lower the volume and amount of time listening at full volume. Actual product may vary from image shown.