

AEH102GL



Targus® Wired Stereo Headset

- Dual high sensitivity speakers with large 40 mm diameter, balanced for optimum audio quality
- Crisp, clear speech with omni-directional microphone and ambient noise-canceling technology
- Lightweight with soft padded adjustable headband and ear pieces for all-day comfort
- Rotatable boom microphone for left or right use
- Convenient in-line volume controls
- 1.8 m (6 ft.) wired USB-A connection
- Plug and Play compatibility with major conferencing software on Windows®, macOS $^{\text{TM}},$ and Chrome OS $^{\text{TM}}$

44.99 Colour Black Device Compatibility Universal via USB-A connection Warranty 2 Year Limited Warranty EAN Code 5051794041521 Product Dim. (L x W x H) cm 17 50 x 17.80 x 7.50 0.20 Packaged Dim. (L x W x H) cm 20.00 x 19.50 x 8.00 0.36 Qty 1 Inner Carton Dim. (L x W x H) cm 42.00 x 21.50 x 23.50 2.32 Master Carton Dim. (L x W x H) cm 44.50 x 44.00 x 48.50 10.38 Country of Origin CN 8518300090

Connect your next call with the Targus® Wired Stereo Headset and help increase productivity and comfortability without cradling a phone or fussing with the muffled sound of your laptop microphone. Whether you are video conferencing with the department or collaborating with a co-worker, taking calls with a headset allows you to use your computer, take notes, or multitask if necessary.

With its soft padded adjustable headband and earpieces, this lightweight headset offers a comfortable, secure fit for all-day wear. The rotatable, omni-directional boom microphone allows you to find optimal mic placement. Equipped with directional noise-cancelling technology, this headset microphone is fine-tuned to suppress ambient sound and ensure speech clarity for your conference calls. The dual over-ear speakers are designed to deliver optimum sound quality whilst providing passive noise cancelling to block out the noise around you. And this stereo headset isn't just for calls, it can be used to listen to music for a full immersion experience at work or at play. Bonus: Volume control is built right into the cord so there's no need to take your headset off to adjust the sound.