



Product Overview:

LA-402 Universal Stereo Headphones from Listen Technologies offer outstanding stereo sound quality and a comfortable fit, all while reducing interference from outside noise. The dual-ear design makes the LA-402 an ideal solution for multiple applications including language interpretation.

Each pair of headphones features leatherette cushions for added comfort during extended wear, and the ear pieces are easily cleaned and disinfected using a Listen Technologies disinfecting wipe (LA-901). The LA-402 works with multiple Listen Technologies receivers incorporating a neck loop/lanyard, attached with a belt clip or carried in a pocket using the included extension cable.

Replacement leatherette cushions (LA-432), foam ear cushions (LA-167) and disposable sanitary covers (LA-168) are also available and sold separately.

Highlights:

- Outstanding stereo sound quality in a comfortable design
- Dual-ear design reduces external noise for improved performance
- Ideal for use in multiple applications, such as language interpretation, education, and more
- Use with integrated neck loop/lanyard or the included 3.5mm extension cable
- Durable construction with easy-to-clean leatherette ear cushions

Includes:

One (1) LA-402 Universal Stereo Headphones

One (1) LA-434 Earphone Extension Cable

Product Specification: Universal Stereo Headphones		
Audio		
Frequency Response	20 Hz - 20 kHz	
Impedance	32 ohm +/- 15% @ 1 kHz	
Input Sensitivity	110 dB +/- 4dB @ 1 kHz, 1 mW	
Rated Power Input	50 mW	
Maximum Input Level	100 mW	
Interconnections		
Connector/s	Male 3.5 mm (TRS)	
Physical		
Color	Dark Gray	
Shipping Weight	1.0 lbs. (454 g)	
Cable Length	13 in. (33 cm), extension cable is 28 in. (71 cm)	

Listen Technologies Corporation * 14912 Heritage Crest Way * Bluffdale * Utah 84065-4818 U.S.A. +1.801.233.8992 * +1.800.330.0891 North America * +1.801.233.8995 Fax Listen Technologies Corporation All rights reserved 91407 - Created July 18, 2025



Product Specification: Universal Stereo Headphones		
Weight	2.40 oz. (68 g)	
Compliance		
Standards	RoHS	