PACKAGING SPECIFICATIONS



are registered trademarks or trademarks of Altec Lansing All other trademarks appearing herein are the property of their respective owners. CORPORATE HEADQUARTERS 535 Rte. 6 & 209, Milford, PA 18337-0277, USA ASIA/PACIFIC 25 Canton Road, Tsim Sha Tsui, Kowloon, Hong Kong Engineered in USA. Made in China.

www.alteclansing.com



Altec Lansing is a Plantronics° Company

Upgrader Series[™] Headphones Introducing the NEW Upgrader Series Headphones

New MP3 players and other portable digital devices all come with headphones. The problem is, their quality may be an afterthought. After all, device manufacturers are into devices, not headphones. That's why Altec Lansing developed the Upgrader series of headphones to give consumers a step up when replacing headphones. All Upgrader series headphone models are designed to offer great sound. But more than that, they provide a better, more customized fit for exceptional comfort.

E5536 R07



	<i>inEar</i> Earphones UHP306	<i>inEar</i> Earphones UHP336	inEar Earbuds UHP101	inEar Earbuds UHP301	inEar Earclips-S UHP307	onEar Neckband UHP303	опЕаг Headphones UHP304	D Surround overEar Headphones UHP405 SRS® Surround Sound	Noise Cancelling OVErEar Headphones UHP805 Active Noise Cancellation
	Audio Signatures and Technology by	Audio Signatures and Technology by			GG				
	Ultimate Ears*	Ultimate Ears*							
Activity	Work / Office	Work / Office	Walking / Hiking	Walking / Hiking	Running / Jogging	Exercising / Active Outdoors	Studio / Relaxation	Gaming	Travel / Airplane
Unique Material		Professional musician-grade sound quality with precision vented armature drivers	Memory foam ear pads conform to your ear	Soft, silicone ear pads rest comfortably in-ear	Spring steel ear hanger retains your fit	Titanium neckband flexes as you move	Titanium headband flexes as you move	Unique self- adjusting Lexan® headband fits securely	Unique self- adjusting Lexan® headband fits securely
Fit Category	SnugFit [™] SnugFit design delivers passive noise reduction and high fidelity at lower listening levels	SnugFit SnugFit design delivers passive noise reduction and high fidelity at lower listening levels	SnugFit ™ SnugFit design delivers passive noise reduction and high fidelity at lower listening levels	SnugFit ™ SnugFit design delivers passive noise reduction and high fidelity at lower listening levels	AirFit™ Open-air design lets you monitor sounds around you	Air Fit ^{**} Open-air design lets you monitor sounds around you	AirFit™ Open-air design lets you monitor sounds around you	3D SURROUND Expands the size of the audio image and creates a deep, rich bass response	NOISE CANCELLING Active Noise Cancellation Technology cancels out ambient external noise to enhance the clarity of your sound
Features	Silicone Tips Rest Comfortably In-ear Full Spectrum Sound 6-piece Fit Kit Neoprene Carry Case Gold-plated Plug	Silicone Tips Rest Comfortably In-ear Detachable Cable Full, Rich, Detailed Sound Fit Kit with 8 Extra Ear Tips Neoprene Carry Case Gold-plated Plug	Moisture-resistant Design Neoprene Carry Case Gold-plated Plug	Moisture-resistant Design S, M, L Silicone Ear Pads In-line Volume Control Neoprene Carry Case Gold-plated Plug	Moisture-resistant Design Washable Silicone Ear Caps In-line Volume Control Neoprene Carry Case Gold-plated Plug	Moisture-resistant Design Breathable Microfiber Ear Pads In-line Volume Control Neoprene Carry Case Gold-plated Plug	Moisture-resistant Design In-line Volume Control Neoprene Carry Case Gold-plated Plug	In-line Volume and Mute Control Airline Dual Plug Adaptor and Full-size Phone Jack Adapter Premium Ear Pads Neoprene Carry Case Gold-plated Plug 40 hrs. on 1 AAA battery (included)	In-line Volume and Mute Control Airline Dual Plug Adaptor and Full-size Phone Jack Adapter Premium Ear Pads Neoprene Carry Case Gold-plated Plug 40 hrs. on 1 AAA battery (included)
Driver	High-performance Dynamic Microdriver	Precision Vented Armature Driver	15mm High-power Neodymium Drivers	15mm High-power Neodymium Drivers	15mm High Power Neodymium Drivers	30mm High Power Neodymium Drivers	Studio Grade 40mm High Power Neodymium Drivers	Studio Grade 40mm High Power Neodymium Drivers	Studio Grade 40mm High Power Neodymium Drivers
Noise isolation	16 dB	26 dB							-14dB+/-2dB
Input sensitivity	104 dB / mW	115 dB / mW	110 dB / mW	110 dB / mW	110 dB / mW	100 dB / mW	100 dB / mW	>85 dB / mW	>85 dB / mW
Impedance	16 Ohms	13 Ohms	32 Ohms	32 Ohms	32 Ohms	32 Ohms	32 Ohms	32 Ohms	32 Ohms
Cable	Long 46" (1.2m) Tangle-free Cloth Cable	Long 46" (1.2m)	Long 46" (1.2m) Tangle-free Cloth Cable	Long 46" (1.2m) Tangle-free Cloth Cable	Long 46" (1.2m) Tangle-free Cloth Cable	Long 46" (1.2m) Tangle-free Cloth Cable	Long 46" (1.2m) Tangle-free Cloth Cable	Long 78" (2m) Tangle-free Cloth Cable	Long 59" (1.5m) Tangle-free Cloth Cable
Weight	0.5 oz	0.5 oz	0.6 oz	0.6 oz	0.85 oz	2.9 oz	3.1 oz	7.0 oz	7.2 oz

Upgrader Series[™] Headphones Crisp highs and bass you can feel