FARO G2 PASSIVE HEADSET

The Faro® G2 Passive Noise Reduc-tion (PNR) provides precise and clear audio, offering everything you would want in an aviation headset.

Large Soft Cushion - Extra Comfort for long cross-country flights. Made of soft, durable fiber, the cushion makes the headset feel extra light. Always Loud. Always Clear. - A fully adjustable microphone beam with wind screen allows ATC and your companions to hear you loud and clear.

The microphone has been perfected to deliver high quality, crystal clear communication. Silicone Ear Protection - Soft ultra-thick gel ear protection provides you with an amazing 26db in noise reduction and comfortably protects your ears. Featuring dual volume controls, and an MP3 / iPhone Audio Input.......P/N 13-16041----

FARO G2 ANR HEADSET



The Faro® G2 Active Noise Reduction (ANR) is designed for pilots who want the quietest cockpit. Using the newest sound technology, the G2 Active noticeably reduces cockpit noise up to 52db. So you can fly longer, more comfortably, and in a quieter environment. Large Soft Cushion - Extra Comfort for long cross-country flights. Made of soft, durable fiber, the cushion makes the headset feel extra light. Always Loud. Always Clear. - A fully adjustable microphone beam with wind screen allows ATC and your companions to

hear you loud and clear. The microphone has been perfected to deliver high quality, crystal clear communication. Soft Leather Ear Protection - The soft faux-leather ear protection provides you with an amazing 23db in passive and an incredible 52db of noise reduction with active noise reduction turned on. Engineered to comfortably protect your ears on the longest cross country flights. Featuring dual volume controls, and an MP3 / iPhone Audio Input. Active Noise Reduction Technology (ANR) - The Faro Active reduces the unwanted ambient noise in the cockpit by using both Passive Noise Reduction (PNR) and Active Noise Reduction (ANŘ).....P/N 13-16042.....-



FARO G3 ANR HEADSET
The First Premium Aviation Headset made of Carbon Fiber. Faro G3 is unlike any other headset you have ever worn. Hold it for just a second to realize what thousands of pilots have realized, this is very light. At only 9oz, you will truly appreciate the low-key, low-weight design of Faro G3P/N 13-20711



FARO AIR IN-EAR HEADSET Lightweight, only 1 oz. Not limited to jets. Use in any GA aircraft or helicopter. Three-Year Warranty. Provides up to 50db of Noise Reduction. Music Input. Dual Volume Control. Replaceable foam ear plugs. Dual GA Plugs.

P/N 11-16235 ----



TELY TECHNOLOGIES ACE ANR AVIATION HEADSET

Crafted with lightweight, durable carbon fiber, headsets' cup design enhances sound quality while optimizing noise-canceling characteristicsperfect for achieving a clear, comfortable ride. In addition to reducing ambient sound, ANR Headsets come equipped with Bluetooth, so you



TELY TECHNOLOGIES SOLO PNR AVIATION HEADSET

TELY PNR Headsets feature an ear cup push-totalk button, making it easier than ever to contact ATC-even for instructors, who can conveniently communicate with ATC from the pilot's seat, with no need to take control of the yoke. Separate volume controls for left and right ear cups, plus a completely reversible design, add to the flexibility of this versatile pilot's toolP/N 11-19182----

HEADSET BUYBACK PROGRAM



Aircraft Spruce accepts the return of most models of headsets for credittowards the purchase of certain high end ANR headsets. Please call or email our sales team for pricing and availability on trading in your head-set at 877-477-7823 or info@aircraftspruce.com.

Used headset credit will be applied to your Aircraft Spruce account which can then be used towards the purchase of a new headset over \$600value (only one used headset will be accepted towards the purchase of one of these new headsets). Used headset must be complete, having all accessories, and the unit must be in good cosmetic and working condition. Any unit not meeting this requirement may receive a lesser credit value or have the unit returned.

ZETA™ / ZETA II™ HELMET LINERS



Visco-elastic foam sewn into cool, washable wear-resistant fabric. Eliminates top-of-head hot spots. Self-wicking fabric controls heat buildup by evaporative cooling of perspiration. Eliminates "bob and roll" when mounting external equipment. Lighter weight than other liners. Fitting only takes a few minutes. Testing shows these helmet liners reduce skin temperature 1.5°F compared to existing liner systems. Both liners come in four thicknesses: 1/4", 3/8", 1/2" and 5/8". The most commonly used thickness is 3/8".

Visit our website for the Application, Installation, Cleaning Instructions, and Sizing Chart in pdf format.

Zeta™ Helmet Liners								
Size	Thickness	Part No.	Price	Size	Thickness	Part No.	Price	
12"	1/4"	11-09857		15"	1/4"	11-09872		
12"	3/8"	11-09858		15"	3/8"	11-09873		
12"	1/2"	11-09859		15"	1/2"	11-09874		
12"	5/8"	11-09861		15"	5/8"	11-09875		
13"	1/4"	11-09862		16"	1/4"	11-09876		
13"	3/8"	11-09863		16"	3/8"	11-09877		
13"	1/2"	11-09864		16"	1/2"	11-09878		
13"	5/8"	11-09866		16"	5/8"	11-09879		
14"	1/4"	11-09867		17"	1/4"	11-09881		
14"	3/8"	11-09868		17"	3/8"	11-09882		
14"	1/2"	11-09869		17"	1/2"	11-09883		
14"	5/8"	11-09871		17"	5/8"	11-09884		

Zeta II™ Helmet Liners							
Size	Thickness	Part No.	Price				
16"	1/2"	11-07976					
17"	3/8"	11-07979					
17"	5/8"	11-07981					
18"	5/8"	11-07985					