

NEW

CUSTOM E·A·R™

THE ONLY CUSTOM EARPLUG THAT'S
MOLDED ON-SITE, COMPUTER FIT VALIDATED
AND READY TO WEAR IN MINUTES.



The Ultimate in Personal Fit, Protection and Comfort.

Now workers can have earplugs made especially for the shape of their ear canals, without the long wait of an outside lab. Plus, each plug's noise reduction is computer validated – a customE·A·R exclusive.

- Soft, Hypoallergenic Polymer for Extended Comfort
- Computerized Fit Validation
- Hear-Through Control Filters
- Excellent Value In Custom Protection

Save Time. Save Money. Save Hearing.
Specify customE·A·R, another leader
from the leader.

For more information, visit us
at www.customE-A-R.com



powered by sonomax



NEW CUSTOME-A-R™

No two ear canals are shaped the same. CustomE-A-R plugs mold to the unique contours of each canal to provide the optimal fit, comfort and protection for every wearer.

Technician Fits On Site. Wear In Minutes.

No expensive lab is needed. A certified customE-A-R technician comes right on site. The 3 Step process only takes about 15 minutes per employee (multiple employees can be fit simultaneously) so that downtime is minimized.

1. In-Ear Molding.

The technician fits the plug into the ear and fills its "bladder" with medical grade silicone to expand-and-mold the plug to the shape of the canal for a custom, low pressure seal.

2. Exclusive Computerized Fit Validation.

Protection is verified using the patented E-A-Rfit Validation System. The system measures noise levels inside and outside the ear to determine the Personal Attenuation Rating (PAR) for each wearer. This information is documented for future reference.

3. "Just Right" Noise Level Calibration.

Protection levels can be custom-calibrated with the insertion of a filter into the customE-A-R chamber. A variety of filters is available to meet different "hear-through" needs.

Distributors and Fitting Technicians Near You.
Start giving workers the ultimate in validated protection today.

For a complete list of customE-A-R distributors and Certified Fitting Technicians, Visit www.customE-A-R.com



Plugs Are Made of a Soft, Smooth Hypoallergenic Polymer

