

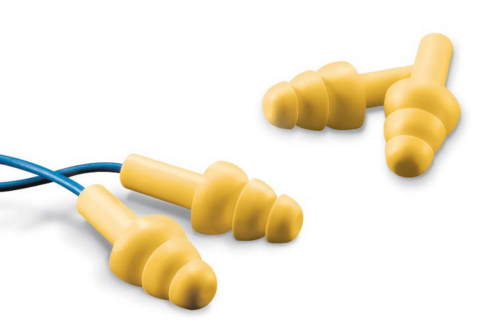
# New E·A·R UltraFit Earplugs. Higher NRR, lower price.

Only E•A•R° could do something this good. We've redesigned the UltraFit to provide nearly 20% more protection with an **NRR of 25dB**. Even more comfort. And best of all, we're able to price it significantly lower.

Get Your Free Samples.
Visit our website at www.ultrafitoffer.com



## **NEW** E-A-R UltraFit Earplugs



#### How to Order

 $\hbox{E-A-R$^\circ$ Ultrafit earplugs are available corded or uncorded, with or without carrying case.} \\ \hbox{Dispenser Boxes contain pairs in polybags.}$ 

PRODUCT CODE	PRODUCT							
340-4001	E•A•R® UltraFit with Carrying Case (50 Pairs)							
340-4002	E•A•R® UltraFit with Cord and Carrying Case (50 Pairs)							
340-4003	E•A•R® UltraFit in Polybag (100 Pairs)							
340-4004	E•A•R® UltraFit with Cord (100 Pairs)							
340-4007	E•A•R <sup>®</sup> UltraFit Metal Detectable Earplugs with Cord (100 Pairs)							
340-4031	E•A•R® UltraFit with Cord in Pouch (50 Pairs)							
340-4032	E•A•R® UltraFit with Cloth Cord and Carrying Case (50 Pairs)							
340-4034	E•A•R® UltraFit with Cloth Cord (100 Pairs)							
340-4044	E•A•R® UltraFit with Cloth Cord and Paper Envelope (100 Pairs)							

## Only A Leader Could Increase The NRR.

Through years of research and testing, our product designers were able to increase the original NRR of 21 by nearly 20% to an impressive **NRR of 25dB** by modifying the patented triple-flange design of UltraFit plugs.

## Improve The Comfort.

What's equally impressive is that the new design feels even better in the ear. The curved flanges gently "hug" the ear canal to provide an effective seal against noise that remains comfortable all day long.

### And Reduce The Price.

Because of innovative manufacturing, the new UltraFit earplugs are priced significantly less than the original. Same materials, same quality, but a much lower price.

## E·A·R° UltraFit<sup>®</sup> Earplugs another leading advancement in hearing protection.



	PRODUCT	NRR	CSA CLASS CODE	ANSI S3.19 TEST DATA	OCTAVE BAND ATTENUATION DATA (dB)								
ı					125	250	500	1000	2000	3150	4000	6300	8000
I	E ∧ D <sup>®</sup> I II E:™	25	AI	Mean	28.5	30.0	32.9	33.5	34.9	40.4	41.9	42.7	44.6
J	E•A•R® UltraFit™	25	AL	Standard Deviation	4.7	4.6	4.6	4.0	3.6	5.4	5.1	3.3	4.1