

MAX[®]



The highest NRR rating available!

MAX (NRR 33) pre-shaped foam ear plugs are the highest-rated ear plug in the U.S. They are an outstanding choice for virtually all noise hazard environments. Made with a smooth, soil resistant skin, the *MAX* ear plugs are appropriately shaped for easier insertion, best fit, and user comfort.

Our design separates us from the imitators with an added level of comfort and more hearing protection than any other disposable ear plug available today!

Soil resistant skin

The skin helps prevent dirt from penetrating the surface prior to insertion.

Unique design

The design of *MAX* ear plugs features a smooth outer skin for maximum user comfort.

Works in all climates

MAX performs consistently in all temperature and humidity conditions.

NRR 33

MAX has the highest attenuation rating available.



Disposable Ear Plug fitting instructions

► Before fitting any ear plugs, make sure your hands are clean.

1. Hold the ear plug between your thumb and forefinger. Roll and compress the entire ear plug to a small, crease-free cylinder.



2. While still rolling, use your other hand to reach over your head and pull up and back on your outer ear. This straightens the ear canal, making way for a snug fit.

3. Insert the ear plug and hold for 20 to 30 seconds. This allows the ear plug to expand and fill your ear canal.



► **Test the fit.** In a noisy environment, and with ear plugs inserted, cup both hands over your ears and release. You should not notice a significant difference in the noise level. If the noise seems to lessen when your hands are cupped over your ears, your ear plugs are probably not fitted properly. Remove and refit following instructions.



► Always remove ear plugs slowly, twisting them to break the seal. If you remove them too quickly, you could damage your ear drum.



► Foam ear plugs are disposable and not intended for re-use.



Packaging options

MAX ear plugs are available packed in individual poly bags. Corded and uncorded styles are available, with the uncorded style also available in resealable poly bags.



The Leight Ear Plug Dispenser is a permanent protection center that is easy to use, and buying ear plugs in bulk means you're not paying for unnecessary packaging.

Attenuation Data

MAX

ATTENUATION - USA (ANSI)									
TESTED ACCORDING TO ANSI S3.19-1974, R1979									
									NRR 33dB
Frequency (Hz)	125	250	500	1000	2000	3150	4000	6300	8000
Mean Attenuation dB(A)	33.1	36.3	36.8	38.4	38.7	44.1	45.9	45.4	46.2
Standard Deviation dB(A)	2.8	1.8	2.1	1.7	2.1	2.3	2.2	2.3	2.4

NRR 33 SNR 34CE SLC₉₀ Uncorded 27.0, Corded 27.5 CSA A(L)

Ordering Information

- MAX-1 Without cord, packed in individual poly bags
Case of 2,000 pair (10 self-dispensing boxes/200 pair per box)
- MAX-30 With poly cord, packed in individual poly bags
Case of 1,000 pair (10 self-dispensing boxes/100 pair per box)
- MAX-5 Without cord, 5 pair in resealable poly bags
Case of 1,000 pair (5 pair per bag/50 bags per box/4 boxes per case)
- MAX-1-D Dispenser box
Bulk packed for use in the Howard Leight dispenser ONLY
Case of 2,000 pair (10 dispenser boxes/200 pair per box)