

# EAR BLING

Earbling earplugs help you manage sound. Wear them to protect against hearing damage from excess decibels. Insert by taking the earplug between your thumb and index finger. To ease insertion, pull gently at the top of your ear. Softly push and twist until the ear tip seals your ear canal completely. Try multiple ear tips to find your perfect fit. Remove your Earbling earplugs using slow twisting motions to gradually break the seal. Sudden or rapid removal of the hearing protector can cause damage to the eardrum. The ring and silicon ear tips are intended for repeat use, and can be cleaned with a damp cloth. Do not use chemicals or sharp objects. In the event of pain or discomfort while using your Earbling earplugs, discontinue use. If you continue to experience pain or discomfort, consult a physician. Do not force Earbling earplugs into your ears. If an ear tip becomes stuck when removing your earblings, seek medical assistance. Never attempt to remove lodged ear tips yourself. Some jurisdictions may prohibit the use of devices like Earbling earplugs while driving. Check the relevant driving and traffic laws before wearing while driving. In the event you use Earbling earplugs to address a noise issue in your place of work, Earbling earplugs may or may not sufficiently reduce noise levels under conditions to satisfy workplace requirements of the Occupational Health and Safety Administration or the Environment Protection Agency. Always wear when in noisy surroundings. Always store in the case provided. Inspect regularly for serviceability. Keep out of reach of children. If recommendations in this manual are not adhered to, the protection afforded by the earplugs will be severely impaired. Earbling earplugs are fitted, adjusted and maintained in accordance with the manufacturer's instructions. Earbling is not liable for damage by misuse or hearing damage. This earplug is tested according to EN 352-2:2020.

	SNR (dB)	H (dB)	M (dB)	L (dB)
Mean attenuation	17.9	18.5	17.3	16.1
Standard deviation	4.0	4.0	4.7	5.2
Assumed protection (a=1)	13.9	14.5	12.6	10.9
Nominal value	14	15	13	11

Freq. (Hz)	Mean attenuation	Standard deviation	Assumed protection (a=1)
63	17.3	7.3	10.3
125	15.5	6.9	8.6
250	16.9	5.3	11.6
500	14.3	5.3	9.0
1000	18.6	5.9	12.7
2000	25.8	6.6	19.2
4000	20.5	4.5	16.0
8000	14.3	4.8	9.5

Tested According to EN 352-2:2020  
Serial number: A6090545731785

CE2008 EN 352-2

Proudly manufactured by EARBLING B.V.