SAFETY INSTRUCTIONS



Always store and use your headphones in environments free from sources of intense electromagnetic fields (e.g. magnetic resonance imaging (MRI) machines, high-voltage power lines, industrial machinery, microwave transmitters, and wireless charging devices) to maintain their functionality and extend their lifespan.



Keep the product, accessories, and packaging out of reach of children and pets to prevent accidents.



Do not use this device near water, submerge it in water or expose it to humidity.



Do not expose this device to a heat source (e.g., open flame, hairdryer, heater, extended exposure to sunlight etc.).



Do not use the product in situations that require special attention (e.g., in traffic or when performing skilled labor).



When connecting to your music source, make sure that the volume is turned down before plugging in the headphones.



Do not set the volume too high, as this can cause irreparable damage to your ears (hearing loss, tinnitus, hyperacusis, etc.), as well as to your headphones.



Do not crank up the volume to compensate for the noise around you. Our earpads offer good passive isolation which should allow you to listen to your headphones comfortably even in louder environments such as inside an airplane or subway.



If the product is subjected to kicking, impacts with other objects, or contact with blunt or hard surfaces, it may experience cosmetic deterioration. In addition to aesthetic damage, these conditions can also lead to mechanical issues that compromise the functionality and safety of the product.

MAXIMUM RECOMMENDED SOUND LEVEL / DAY

LEVEL EQUIVALENT TO TIME 8 Hours 90 dB T Hair dryer 4 Hours 95 dB 1 Power mower 2 Hours ØD7 100 dB Tractor 105 dB 角 1 Hour 0 Chainsaw 30 Minutes 1 110 dB Rock concert (15 Minutes VIII) 115 dB **T** lackhammer Dangerous M 120 dB Ambulance

