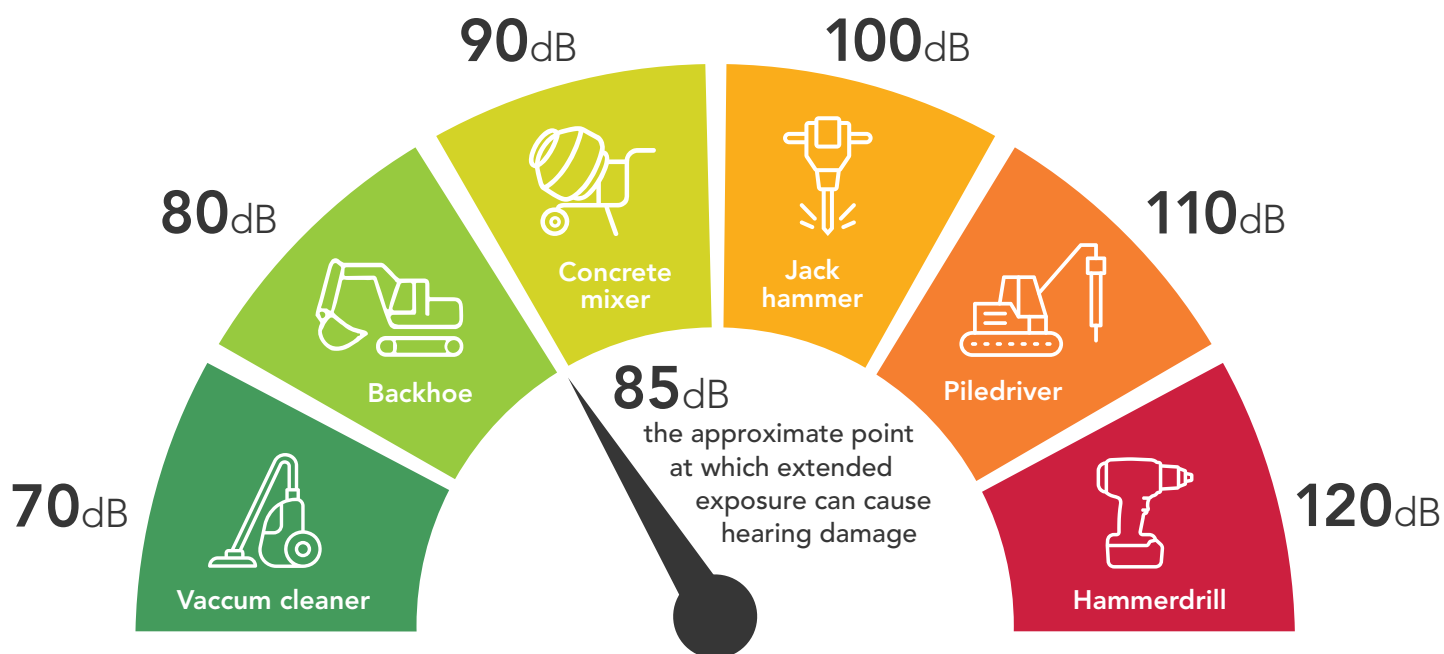


HOW LOUD IS DANGEROUS?

Job sites can be loud.
But when does loud become unsafe?



85 decibels (dB) is the boundary for recommended occupational exposure from the National Institute for Occupational Safety and Health (NIOSH).¹



Help protect your team from hazardous workplace noise with easy to use, comfortable Howard Leight hearing protection products. Scan to explore Cintas PPE offerings.

¹American National Standards Institute. <https://blog.ansi.org/ansi/how-loud-is-construction-site-noise/>

Pursuant to OSHA regulations, 29 CFR 1910.132, an employer bears sole responsibility for selecting the type(s) of personal protective equipment to be used by its employees. All purchasers of personal protective equipment from Cintas bear full responsibility for selecting the PPE appropriate for use by their employees. Cintas makes no representation, warranty, or covenant with respect to the protective qualities of the items or with respect to the fitness or suitability of the items for any particular use or purpose. The purchase of any goods or services from Cintas is subject to Cintas's Standard Terms and Conditions and/or any other applicable written contract executed between the purchaser and Cintas relating to such purchase.