

# Automotive service and repair industry

## Noise and vibration

Noise and vibration are closely related, but cause different health problems and injuries. Noise is very common to most work areas. Vibration generally tends to be related to hand/arm areas (e.g. using hand tools etc).

Look around the workplace to find things that vibrate or cause noise. Common noisy things include:

- electric and air tools
- hammering
- grinding
- welding
- cutting
- air compressors
- radios

To reduce noise problems:

- check noise levels of equipment with manufacturer/supplier prior to purchasing plant
- relocate the air compressor to outside the work area, or use a sound enclosure/barrier (ensure there is still enough ventilation)
- repair (or fit) rubber mounts on fixed plant, such as tyre removers, fans and ducting
- use bending and pressing techniques instead of hammering where possible
- set up different work areas in the workplace, by using separating walls or noise barriers, to reduce the noise from one area affecting another area
- allocate a quiet area for food and rest breaks
- wear hearing protection, such as ear muffs or ear plugs.

When hearing protection is used, workers must be trained in how to use and maintain the hearing protection. Consider monitoring workers' hearing by having an audiometric testing program done by a health professional. If a worker develops a hearing problem, detecting it early can help reduce the amount of hearing loss, and also help to identify the cause, so preventative measures can be put in place.

Where vibration from a hand tool is involved:

- use specifically designed non-vibrating or reduced vibrating tools
- adjust the speed of electric and air tools to decrease vibration
- keep tools well-maintained
- fit internal damping to tools, where possible
- use external damping, where possible (rubber-coated handles or anti-vibration gloves).

Examples of noise levels of plant:

- air wrenches - 100-105dB
- 6" grinder - 95-105dB
- compressors - 85dB
- chipping hammer - 90-95dB

For further information on noise and vibration and other general health and safety issues, call 1300 369 915 or visit [www.deir.qld.gov.au](http://www.deir.qld.gov.au).

**Disclaimer:** Any advice given to you as an obligation holder by Workplace Health and Safety Queensland Small Business Advisors is given only to assist you to discharge your obligations under the *Workplace Health and Safety Act 1995* (Qld). Compliance with this advice does not relieve you of your obligations under that Act. Any advice is given on the basis that you will make your own independent assessment of what action is necessary to ensure your compliance with the Act.

Whilst all care will be taken in providing advice to you, the Queensland Department of Employment and Industrial Relations and its inspectors or advisors will not be liable for any errors or omissions or for any loss or damage suffered by you or any person which arises (directly or indirectly) from your reliance on this advice or for any breach by you of your obligations under the Act

