

Make your health and safety happy...

Low noise and low vibration levels



The Problem in a Nutshell!

Impact wrenches, commonly used for commercial vehicle wheel bolting, frequently expose workers to a range of health threats:

- Vibration White Finger
- Hand/Arm Vibration Syndrome
- Damage to sensory nerves, muscles and joints
- Temporary or partial hearing loss
- Tinnitus
- Permanent loss of hearing

(Health & Safety Executive January 2006)

Latest legislation is designed to offer greater protection to workers by minimising the Hand Arm Vibration (HAV) and Decibel level output of hand held tooling.

Take action now to reduce the risk of over exposure of noise and vibration levels to workers.

This is a Non-impacting Torque Tool

Problem Solved

The Christie RAD (C-RAD) range of pneumatically powered, hand-held, torque tools are the ideal choice for no hassle fleet maintenance:

- Non-impacting - minimal vibration ensures operator safety
- Sound pressure levels to comply with new legislation when tested in accordance with ISO3744:1994
- High torque to weight ratio diminishes operator effort
- Tool range offer torques from 20 - 100,000 Nm
- Soft start trigger makes reaction positioning safer
- Two speed options are available to speed-up the job
- Torque accuracy +/-5%
- Release to stop safety operation

Don't delay - follow in the footsteps of a wide range of industrial customers, local authorities and commercial operations who already use the C-RAD as part of their health & safety strategy..... and make your workforce safe!

Call now and arrange a free demonstration

W.Christie (Industrial) Ltd

Christie House, Meadowbank Road,
Rotherham, South Yorkshire, S61 2NF, UK
Phone: +44(0)1709 550088 Fax: +44(0)1709 550030
e: info@wchristie.com w: www.wchristie.com



CHRISTIE
TOTAL TORQUE SOLUTIONS