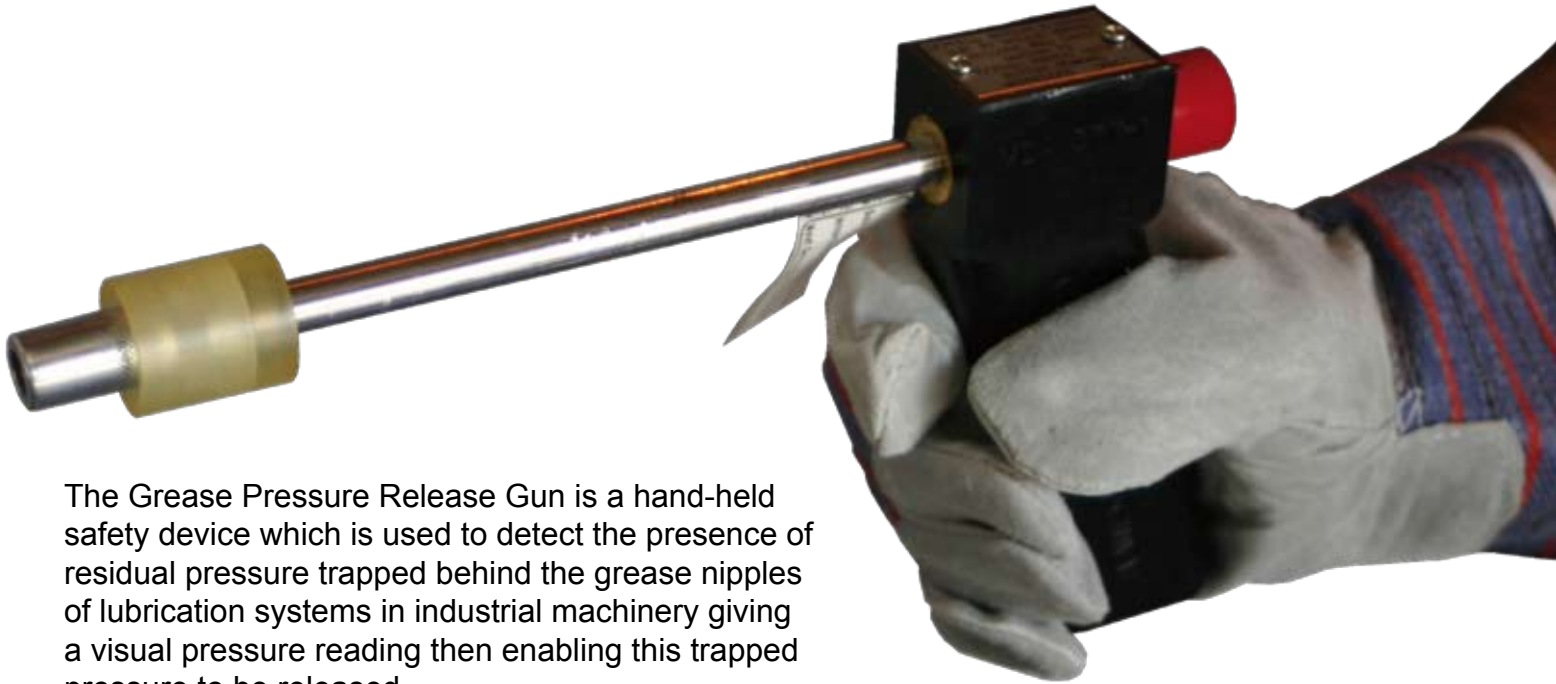


Remove the dangers of residual grease pressure



The Grease Pressure Release Gun is a hand-held safety device which is used to detect the presence of residual pressure trapped behind the grease nipples of lubrication systems in industrial machinery giving a visual pressure reading then enabling this trapped pressure to be released.

Developed to prevent high pressure injection injuries such as the maintenance technician who sustained severe injuries after a high pressure release of grease pierced his hand and entered the blood stream, or the recent facial grease spray by a mine employee.

- Suitable for left or right hand use
- Proudly Australian designed and manufactured
- Simple to use
- Single-handed operation
- FRAS rated, suitable for underground use
- Factory serviceable
- Constructed from non corrosive materials
- Robust yet light-weight construction

Grease
Pressure
Release Gun
Patent pending IP#1-0080134
The Stored Energy Assassin

View the demonstration video at www.custom.com.au/grease-gun

CUSTOM
fluid power

1300 781 178
www.custom.com.au

Six simple steps to securing safety when dealing with grease under pressure

1. Perform a risk analysis and identify the potential dangers involving residual grease pressure on the equipment.
2. Purchase the 'Grease Pressure Release Gun'.
3. Ensure safe working procedures for the use of 'the gun' are in place.
4. Ensure your personnel are correctly trained and aware of the proper use of 'the gun'.
5. Ensure 'the gun' is checked for correct operational condition by regular use of the test block.
6. Periodically have the tool returned to factory for inspection and recertification.



- Minerals Council of NSW - Safety and Health Innovation Award (2005)
- Minerals Council of Australia - National Safety and Health Innovation Award (2006)
- ABC Television "The New Inventors" - Episode winner (2006)

Grease
Pressure
Release Gun
The Stored Energy Assassin

CUSTOM
fluid power

1300 781 178
www.custom.com.au