

Keep your operators safe and alert.

FATIGUE WARNING KIT

Fatigue is a significant safety issue when operating large mining equipment, the Muirhead® Fatigue Warning Kit assists with monitoring fatigue levels of operators at a mine site and alerting the operator if these levels are high.

The Muirhead® Fatigue Warning Kit is a unique product that has been designed to monitor the operator's level of awareness by requesting a response to alerts generated.

The unique technology will sense the reaction time from operators and set the request time for a reaction to an alert based on their response. The greater the time is taken for the operator to respond to a warning, the shorter the next request time. This helps to ensure the operator maintains a high level of awareness when operating equipment.

The system also includes a low-light mode. Fatigue is more prevalent during low light operation so the system is designed to request a response at shorter random intervals during this period.

Features:

- Two-stage warning
- Multi-voltage 12-24 volts
- Simple to install
- No ongoing maintenance
- Senses headlight to trigger low light mode
- Optional: Park brake sensing, preventing the system until it starts being used.

Parts

| | |
|---|----------------------------|
|  APN: 17112 | Fatigue warning controller |
|  APN: 17226 | FATIGUE WARNING KIT |



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