

# TOW HAUL REMOTE CONTROL SYSTEM

The **Control Master®** Tow Haul Remote Control system is a wireless bi-directional communication and control system. This has been designed to allow activation of the rear engine, engine status feedback and the entire trailer lighting control circuits. These functions allow the operator to monitor the tow haul prime mover and trailer while the machine is in operation.

System features include, control panels that are mounted to the prime mover/trailer and through wireless bi-directional communications, the machine functions operate on both the trailer and the prime mover.



## FEATURES & BENEFITS

- LED proven technology
- Heavy duty switches
- Alloy enclosures
- Wide voltage applications 8-32V DC
- EMI/EMC compliant technology
- Heavy duty connectors
- Robust design for harsh mining conditions
- Complete workshop/maintenance documentation
- Fully programmable
- Easy integration into the existing system
- Less downtime due to trailer plug damage and wear/tear
- Simplified connect/disconnect process
- Locally serviced
- Licence free

Part No. 3533

Tow haul remote control



The tow haul system allows the operator to monitor/control the rear engine and lighting system from within the cabin. This has removed the need for the wiring harness connecting the trailer with the tow haul. Thus, eliminating the costly exercise of continuously servicing and repairing the wiring harness due to wear and tear.

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