

The **Control Master®** Go/Stop system allows the loader/excavator operator to alert haul truck operators of correct truck position and also when loading of the haul truck is complete. The system replaces or integrates with the existing horn warning fitted to most loading machinery. Under normal operating conditions, the existing horn warning is often inadequate in volume, causing confusion between machine operators, resulting in inefficiencies in the truck loading process. The system is also suited to mine sites facing environmental noise pollution problems.

The **Control Master®** Go/Stop system works in conjunction with the horn circuit of the loading machine, when the operator activates the horn a signal is sent to all truck mounted receivers that are currently in range. Any haul truck receiving the go/stop signal will have an audible alarm and an LED indicator activate for two seconds. The system can be custom built to suit specific site requirements such as, external siren, silent mode and multiple address receivers.

FEATURES & BENEFITS

- Easy to install
- Robust components
- Portable design
- Provides a safe working area
- Reduces the risk of operator injury
- Prevents unsafe work practices



Part No. 6172 Go/stop transmitter



Part No. 6196 Go/stop receiver



Part No. 6195 Go/stop receiver with load select

Manufactured by:



PERTH

Unit 2-5/511 Abernethy Road
Kewdale Western Australia 6105
Ph: +61 8 9353 6577
Fax: +61 8 9353 6578

KALGOORLIE

24 Percy Road
Kalgoorlie Western Australia 6430
Ph: +61 8 9021 1600
Fax: +61 8 9091 4927

MT ISA

1A Ryan Road
Mt Isa Queensland 4825
Ph: +61 7 4749 0233
Fax: +61 7 4749 0232

BRISBANE OFFICE: +61 7 3880 1231 **MELBOURNE OFFICE:** +61 3 9545 5859

www.rct.net.au

sales@rct.net.au

Copyright© Remote Control Technologies Pty Ltd