

Smarter, safer seatbelt interlocks

SEQUENTIAL SEATBELT INTERLOCK - LIGHT VEHICLES

Operator safety is paramount in any operation and those that neglect to wear a seatbelt in the driver's seat are a hazard to themselves and the environment they are working in.

As a result RCT has developed the Muirhead Sequential Seatbelt Controller (SSBC) which ensures vehicles cannot be operated until the seatbelt has been securely fastened.

The SSBC is one of the most cost effective seat belt interlock systems available on the market today.

It is programmed to assist operators in following the correct sequence when applying their seatbelt; preventing the vehicle from starting or immobilising it if the correct sequence is not followed.

A visual warning alerts the operator five seconds before immobilisation.

The kits are designed to suit many light vehicles and can also be customised for plug and play installation for specific applications.

Kits are supplied in low voltage 10 - 30 volts. An audible alarm and seatbelt and buckle with an internal switch may be supplied separately if required.

Features

- Designed to meet AS2359-6
- Quick installation time
- Programmable engine shutdown time
- Fully sealed product to suit all conditions
- Improves operator safety
- Industry proven technology

Parts

- ✤ APN: 6389♣ APN: 6522
- SEQUENTIAL SEAT BELT CONTROLLER KIT (WITH IGNITION MOD) SEQUENTIAL SEAT BELT KIT (HIGH VOLTAGE)



Reference: SBMH0916001

Head Office Unit 1-5/511 Abernethy Rd Kewdale WA 6105, Australia

sales@rct-global.com

RCT

Australia +61 8 9353 6577 Africa +27 83 292 4246 Canada +1 705 590 4001 Central Asia +7 910 411 1174 USA +1 801 938 9214 South America +56 3 5229 9409



