## Smarter, safer seatbelt interlocks



## SMARTRACK SEQUENTIAL SEATBELT INTERLOCK



Operator safety is of paramount importance in any operation. Forklift operators neglecting to use a seatbelt are a hazard to both themselves and the operation.

To ensure that the forklift cannot be operated unless the seatbelt is securely fastened, RCT has developed the Muirhead Smartrack Sequential Seatbelt Controller (SSBC). It is one of the most cost effective, smart technology, seat belt interlock systems in the forklift market.

The controller is programmed to assist operators in following the correct sequence when applying their seatbelt. The SSBC prevents operation if the correct sequence is not followed and will immobilise the machine. An audible and visual warning alerts the operator 5 seconds before immobilisation.

The kits are designed to suit all forklifts and can also be customised for plug and play installation for specific brands.

Kits are supplied in low voltage 10 - 30 volts and high voltage battery electric 48 volts. Kits can include seatbelt and buckle 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
- · Kits supplied with belt and buckle
- Industry proven technology

Part No. 6522 | SSBC kit high voltage forklifts 48 volts

Part No. 6389 | SSBC kit generic low voltage 10 - 30 volts















RCT Distributor and Service Provider



Unit 7/29 Collinsvale St

Rocklea Qld 4106 ABN 87 169 228 602 Ph: 07 3272 7511 Fax: 07 3272 7533

Mob: 0417 781261 email: info@wsae.com.au

Web: www.wsae.com.au

WeD: www.wsae.com.au Refer: SBMH0409071

Manufactured or distributed by RCT. Copyright© Remote Control Technologies Pty Ltd