



SEQUENTIAL SEAT BELT INTERLOCK

Velox 8341

- The 'Ozweigh" Seat belt Interlock renders the forklift unusable unless the seat belt is correctly fastened.
- An Interlock module is fitted to your forklift and manages the 3 main sensor switches from the drivers seat, hand brake and seat belt.
- A pre-set sequence of events must occur before the forklift truck can be started.
- It virtually ensures that the driver has correctly fastened the seat belt and not just sitting on it before commencing work.
- If any of the switches are disconnected or wiring tampered with the forklift is shut down.

Australian Standards have required sequential interlocking seatbelts in new forklifts since 2013.

Sequential interlocking seatbelts prevent forklifts from starting or moving unless the operator is first seated and then buckled in, in that order.

If the two steps are not completed or are done out of order, the forklift will not start.

Sequential interlocking seatbelts are readily available and can be retrofitted to an existing forklift.



Velox 8003
Suspension Seat
Wingback Style



Velox 8010
Seat Belt
Wingback Style

Velox 8068
Seat Switch

ORDER TODAY:



07 3198 3919



SALES@VELOXPARTS.COM.AU

VELOX INDUSTRIAL PARTS PTY LTD
254 Robinson Road East, Geebung, QLD 4034
www.veloxparts.com.au

September 2024. All rights reserved. Photographs and illustrations cannot be reproduced or copied without prior explicit permission of Velox Industrial Parts Pty Ltd. Printing errors reserved. Sales are subject to the Terms & Conditions of sale on www.veloxparts.com.au