

Reducing vehicle speed reduces workplace incidents

Mitsubishi / Caterpillar Forklift Speed Limiters

With speed being one of the major contributors to forklift accidents, the Muirhead® 11100 Speed Limiter provides a safe reliable solution for controlling speed in all forklift applications. The system has been designed specifically to suit Mitsubishi FG18N up to FG35N & Caterpillar GP18N up to GP35N models. With the mounting brackets supplied with the kits installation times have been reduced to 2/3 hours. The system may be setup to control up to four speed limits which are controlled via digital inputs, these may be interfaced directly into the Muirhead GPS Zoning systems, Muirhead Speed Gates or any 3rd party system.

The kit will also suit 1.8 - 3.5 Tone diesel models.











Features

- Increased workplace and forklift safety
- Reduced speed related injuries
- Reduced fuel consumption
- Reduced tyre wear
- Extended service life
- Assists in maintaining OHS or site procedures

Specifications

Voltage	12 VDC	
Environmental Sealing	IP65	
Mitsubishi Forklift Models	FG18N / FG20N / FG25N / FG30N / FG35N	(Including 1.8-3.5T Diesel Models)
Caterpillar Forklift Models	GP18N / GP20N / GP25N / GP30N / GP35N	(Including 1.8-3.5T Diesel Models)

Parts

 APN: 2694	USB TO SERIAL ADAPTOR
 APN: 9990	POWERMASTER SOFTWARE
 APN: 10795	PROGRAMMING LEAD TO SUIT 11094 / 11186 / 10452 SPEED LIMITER
 APN: 11090	SENSOR TPS 0-5V HALL EFFECT 110 DEGREE TRAVEL
 APN: 11091	MOUNT TPS T/S MITSUBISHI FG18N-35N AND CAT GP18N-35N FORKLIFT
 APN: 11092	MOUNT ACT VDO T/S MITSUBISHI FG18N-35N AND CAT GP18N-35N FORKLIFT
 APN: 11100	KIT SPEEDLIMITER MITSUBISHI FG18N-35N & CAT GP18N-35N, FORKLIFT
 APN: 12531	BLUETOOTH USB TO SERIAL LINK

Reference: SBMH0119001



RCT
Head Office
Unit 1-5/511 Abernethy Rd
Kewdale WA 6105, Australia
sales@rct-global.com

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

Copyright © 2023 Remote Control Technologies Pty Ltd. Images for illustration purposes only. Discover more @ rct-global.com