

Mills Limited Unit 2, Zodiac Business Park, High Road, Cowley Uxbridge

UB8 2GU

Contact us on: Tel: 020 8833 2626 Fax: 020 8833 2600 Email: sales@millsltd.com Company No. 00282704 VAT No. 227082574

Van Driver's Daily Vehicle Check & Defect Report Book

Product Images Product Code: S99-3485



Short Description

Van Drivers Daily Checks & Reporting of Defects Book - 50 numbered pages in duplicate.

The Road Traffic Act 1988, requires that vans are maintained to a roadworthy standard including ensuring that drivers carry out daily walk around checks of vehicles.

The check should cover the external condition, ensuring in particular that the lights, tyres, wheel fixings, bodywork, trailer coupling, load and ancillary equipment are serviceable.

Drivers must be able to report any defects that could prevent the safe operation of the vehicles.

Drivers may be prosecuted for the existence of defects found on the vehicles they drive if they are considered partly or wholly responsible for the existence of them, however the operator's responsibility, under section 6 of the DFT Guide to Maintaining Roadworthiness, is to have a system in place to quality monitor these checks.

Description

Van Drivers Daily Checks & Reporting of Defects Book - 50 numbered pages in duplicate.

The Road Traffic Act 1988, requires that vans are maintained to a roadworthy standard including ensuring that drivers carry out daily walk around checks of vehicles.

The check should cover the external condition, ensuring in particular that the lights, tyres, wheel fixings, bodywork, trailer coupling, load and ancillary equipment are serviceable.

Drivers must be able to report any defects that could prevent the safe operation of the vehicles.

Drivers may be prosecuted for the existence of defects found on the vehicles they drive if they are considered partly or wholly responsible for the existence of them, however the operator's responsibility, under section 6 of the DFT Guide to Maintaining Roadworthiness, is to have a system in place to quality monitor these checks.