

## Vehicle Standards Information 5

June 2021

This information sheet supersedes all previous copies of VSI 5.

# Conversion of vehicles to motorhomes and modification of vehicles incorporating gas or electrical systems

This Vehicle Standards Information sheet provides guidance on the requirements when converting a vehicle to a motorhome or campervan.

The requirements when modifying a vehicle to incorporate gas or electrical systems such as for a food service vehicle are also included.

**This information sheet applies to vehicles 4.5 tonne GVM or less. For heavy vehicle requirements please refer to the National Heavy Vehicle Regulator website at [www.nhvr.gov.au](http://www.nhvr.gov.au)**

### Introduction

Converting a vehicle to a motorhome or incorporating gas or electrical systems into a vehicle is a significant modification that requires careful planning and execution to ensure that the vehicle remains safe and compliant with the Standards for Registration.

A person who modifies or adds components to a vehicle must ensure that the modification is certified as complying with Regulation 252 of the *Road Safety (Vehicles) Interim*

*Regulations 2020* or is otherwise acceptable to VicRoads.

Vehicle Standards requirements are subject to change. Check the VicRoads website to ensure you are working from the most recent version of this Vehicle Standards Information (VSI) sheet before proceeding with modifications.

### Vehicle Assessment Signatory Scheme (VASS) Approval Certificate

A VASS Approval Certificate is a certificate that can be accepted as evidence that a modified vehicle has been inspected, and that all modifications have been carried out and completed in accordance with recognised standards and codes of practice, and that the vehicle in its modified form continues to comply with the Standards for Registration. An Approval Certificate can only be issued by a signatory authorised under the Vehicle Assessment Signatory Scheme (VASS).

An Approval Certificate is required for the registration or change of description of a vehicle converted to a motor home, or when modifying a vehicle to incorporate gas or electrical systems.

A list of VASS signatories is available from any VicRoads Customer Service Centre or the VicRoads website.

### Vehicle Standards Bulletin 14

Vehicle Standards Bulletin (VSB) 14 – *National Code of Practice for Light Vehicle Construction and Modification* is published on the Commonwealth Department of Infrastructure, Transport, Regional Development and Communications

(DITRDC) on its website. This code of practice has been developed in consultation with industry, user groups and government agencies with an interest in light vehicle construction and modification. VSB 14 has been endorsed by State and Territory vehicle registration authorities.

Vehicle modification code LH11 in Section LH - Body Modifications of VSB 14 provides information on the minimum safety requirements for a vehicle being converted to a campervan or motorhome. The relevant sections of modification code LH11 must also be considered when modifying a vehicle for food service.

A VASS signatory will inspect the vehicle to ensure compliance with VSB 14 modification code LH11 before issuing an Approval Certificate.

### Combustible gas (LPG and other) installations

All permanent gas operated appliance installations including cooktops, ovens, heaters or refrigerators must comply with the applicable requirements of Australian Standard AS 5601 – Gas Installations.

In addition, any specific installation requirements specified by the appliance manufacturer, such as ventilation, and minimum clearance requirements, must be complied with.

All fitment and maintenance of gas installations in vehicles, other than those for propulsion, must be performed by a licensed plumber or gasfitter. A Compliance Certificate or Statement of Compliance as required by the Victorian Building Authority

---

and Energy Safe Victoria must be supplied to the provider of the service upon completion of work.

Evidence of compliance of gas installations must be provided to a VASS signatory prior to issue of an Approval Certificate.

### **Mains style electrical installations**

Mains style electrical installations include any permanently installed electrical system with an operating voltage over 50V excluding systems directly associated with the operation of the main vehicle powertrain system, such as hybrid or electrical drive systems.

These electrical systems may consist of inverters, generators, or external power connections to supply devices permanently installed in the vehicle or sockets intended for plugging in mains electrical devices (typically 240V or 415V in Australia).

Where an electrical generator is fitted that operates independent of the main vehicle powertrain system, it must not operate when the vehicle is in motion.

Electrical installations must comply with Australian Standards AS/NZS 3001 *Electrical Installations - Transportable Structures and Vehicles Including Their Site Supplies*. Maintenance or installation of mains style electrical systems must be performed by a licensed electrician

Installations of inverters compliant with AS/NZS 4763 – *Safety of Portable Inverters* are exempt from this requirement only where there is no device permanently attached or fitted to the vehicle plugged into the device, and no mains style wiring installed into the vehicle. Inverters must be installed in accordance with the manufacturer's instructions for that device. A Certificate of Electrical Safety will be supplied upon completion of work and must be provided to a VASS signatory prior to issue of an Approval Certificate.

### **For further information**

Further information is available on the VicRoads website: [vicroads.vic.gov.au](http://vicroads.vic.gov.au) or by calling VicRoads on **13 11 71** (TTY **13 36 77**, Speak and Listen **1300 555 727**).