

Correct as at 27th April 2026. It may be superseded at any time.

Extract taken from: Entry certification (new light vehicles) > Introduction > Sample certification documents

8 Sample certification documents

Figure 8-1-1. Sample vehicle compliance certificate (LT4085N)

- The LT4085 is used for vehicles that are certified by a Transport Agency-approved inspecting organisation rather than the manufacturer's representative.

Figure 8-1-2. Sample ADR plates

Figure 8-1-3. Sample FMVSS plates

Figure 8-1-4. Sample ECE plates

Figure 8-1-5. Sample statement of compliance

Figure 8-1-6. Sample LVV statement of compliance (F001)

Figure 8-1-7. LVV certification plates

Figure 8-1-8. Motorsport authority card

Figure 8-1-9. New Zealand Hot Rod Association authority card

Figure 8-1-10. Sample Light Vehicle Repair Record of Certification (LT308)

Figure 8-1-1. Sample vehicle compliance certificate (LT4085N)

Certificate no. **NA XXXXXX**

To be completed by the approved vehicle inspector taking certification responsibility.

Class of vehicle

Vehicle class as defined in Land Transport Rule: Vehicle Standards Compliance 2002: (see notes 2 and 3)

If vehicle does not fit any of the defined classes, type of vehicle (eg mobile machine):

Vehicle description

Make Model

Year of manufacture

cc rating of engine (or power in kW in the case of electric motors)

Basic colour Second colour

Vehicle identifiers

VIN

Engine number

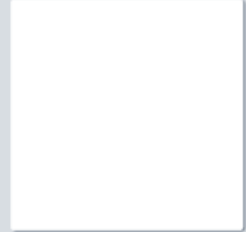
Certification

Check sheet number

I certify that the vehicle described above complies with all applicable requirements of (see note 4):

- Good Service Vehicle (Constructional) Regulations 1936
- Heavy Motor Vehicle Regulations 1974;
- Passenger Service Vehicle Construction Regulations 1978 (as amended by Passenger Service Vehicle Construction Amendment Regulations 1999) and Land Transport Rule: Passenger Service Vehicles 1999;
- Low Volume Vehicle Codes
- Traffic Regulations 1976, Part V (only for heavy vehicles) and Part VII (for all vehicles);
- Transport (Vehicle Standards) Regulations 1990;
- Land Transport Rules relating to vehicles, their structure, systems, components and equipment.

Inspecting organisation stamp



Name of approved inspector (print clearly) Date

Approval ID Signature

Attached documents

- Means by which original standards compliance is demonstrated (see note 5)
- Specialist certification and other information used to verify compliance (see note 6)
- Information pertaining to re-inspection of the vehicle

Figure 8-1-2. Sample ADR plates

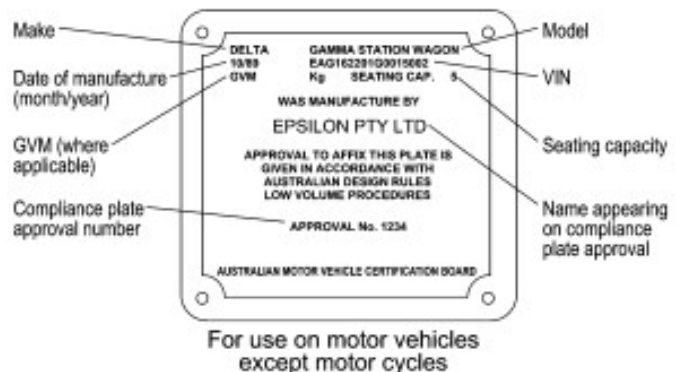
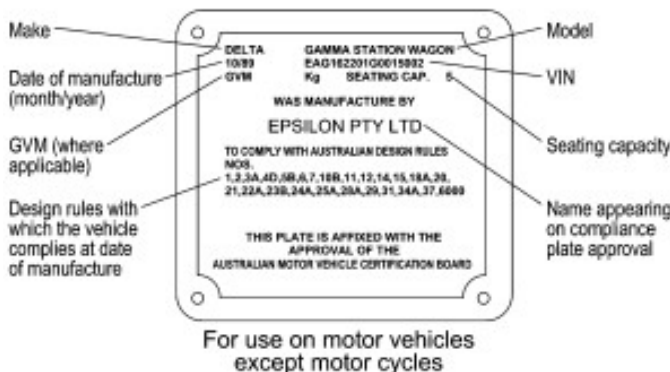
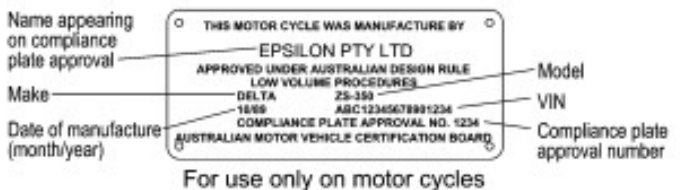
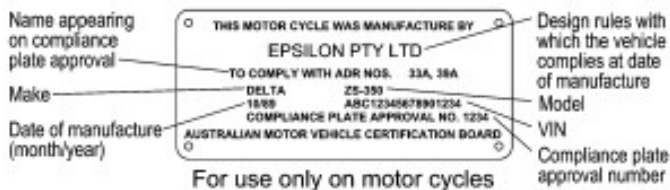
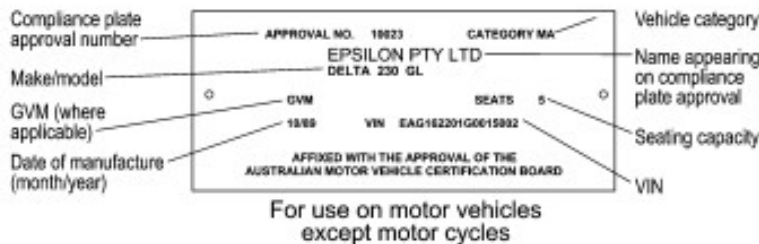
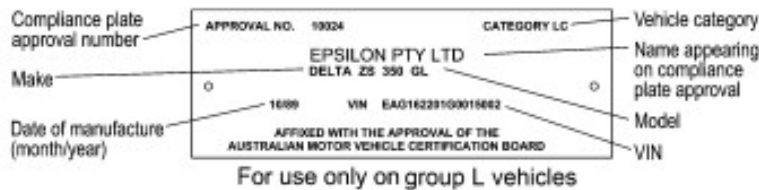
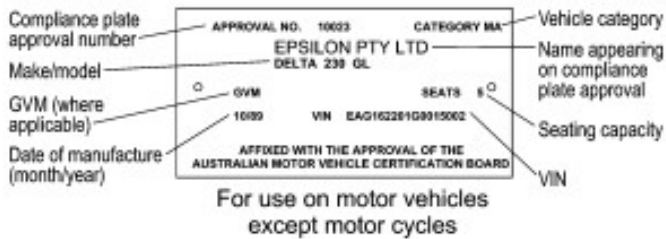


Figure 8-1-3. Sample FMVSS plates



MFD BY GENERAL MOTORS CORP

DATE
10/97

GVWR
1872 KG
3886 LB

GAWR FRT
813 KG
1792 LB

GAWR RR
859 KG
1894 LB

THIS VEHICLE CONFORMS TO ALL APPLICABLE U.S. FEDERAL MOTOR VEHICLE SAFETY, BUMPER, AND THEFT PREVENTION STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

1G1YY22G3W5108165 TYPE: PASS CAR

MFD BY JAGUAR CARS LTD, COVENTRY ENGLAND

MFD DATE

10 / 89

GVW#

4760LB

G#W# P

2380LB

R

2380LB

THIS VEHICLE CONFORMS TO ALL APPLICABLE FEDERAL MOTOR VEHICLE SAFETY BUMPER AND THEFT PREVENTION STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

NEW IDENT NO

SAJNW5840LC167505

TYPE

PASSENGER CAR

PAINT

JFJ

TRIM

LDY

XXX XX
XX 2500

MFD BY

DAIMLER CHRYSLER
CORPORATION

DATE OF MFR
3-04

GVWR
2881 kg (06350 lb)

GAWR FRONT
1656 kg (3650 lb)

WITH TIRES
P305/40R22 BSW

RIMS AT
22 x 10.0

COLD
262 KPA (38 PSI)

GAWR REAR
1770 kg (3900 lb)

WITH TIRES
0305/40R22 BSW

RIMS AT
22 x 10.0

COLD
262 KPA (38 PSI)

THIS VEHICLE CONFORMS TO ALL APPLICABLE FEDERAL MOTOR VEHICLE SAFETY AND THEFT PREVENTION STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE

VIN: 3D3HA16H746220649

TYPE: TRUCK SINGLE x DUAL

Figure 8-1-4. Sample ECE plates

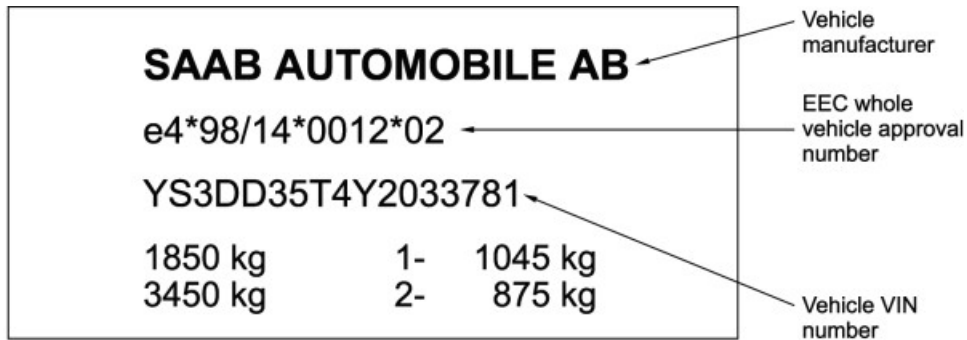


Figure 8-1-5. Sample statement of compliance

[Statement of compliance](#) (PDF)

Version: September 2025

A **Statement of compliance** is a statement from an authorised representative of a vehicle's manufacturer listing the standards to which the vehicle was certified when it was made. If these standards are approved vehicle standards, as listed in New Zealand Rules and Regulations, the **Statement of compliance** is acceptable proof that the vehicle meets the required standards.

Figure 8-1-6. Sample LVV statement of compliance (F001)

STATEMENT OF COMPLIANCE UNDER THE LOW VOLUME VEHICLE CODE					Page 1 of	
make	model	body style	year made	V I N		
Vehicle is [delete not applicable]	REGISTERED <small>LVV partly affected items; also condition of at technical inspection items (FS 013)</small>	or	UN-REGISTERED <small>LVV partly affected items only (750A to complete - No FS013 required for survey)</small>	SCRATCH-BUILT <small>LVV partly complete vehicle (less LVV items previously certified)</small>	or MODIFIED <small>LVV partly affected items (less items previously LVV certified)</small>	
C H E C K U	General description of vehicle, mods & safety items				LVV Standard [applied to modifications made after 01 Jan 1992]	Substitute Standard [applied to modifications made prior to 01 Jan 1992]
	System affected	Description of modification or construction item [s]				
	Brakes					
	Steering					
	Suspension					
	Wheels & tyres					
	Engine & drive-train					
	Seatbelt anchorages					
	Seats & seat anchorages					
	Driving vision					
	Interior impact					
	Frontal impact					
	Door retention					
	Vehicle structure					
	External projections					
Lighting equipment						
Items subject to 'in service' inspection requirements [Not PSV items]	This vehicle complies with LTSA Vehicle Inspection Requirements Manual [VIRM] relating to condition of items listed on FS013				Initial	
PSV requirements - [Roof rack & Disabilities Hoist]	This vehicle meets PSV Rule requirements relating to [note item(s)]					
I have inspected the above vehicle, its components, structure and systems and I certify that it complies with the Land Transport Rule: Vehicle Standards Compliance 2002. I confirm that I have personally carried out such inspection and certification in accordance with the relevant legislation and within the terms and conditions of my current appointment as a LVV Certifier.		Certifier Name		Signature	Authority #	
		Authorised Category		Date	Customer Reference No	
		Survey site address				
LTSA use only	Compliance plate #	Date of Issue	Notes			

Figure 8-1-7. LVV certification plates

Low Volume Vehicle Technical Association
Low Volume Vehicle Certification Plate
Certification Date: _____
Certification Authority: _____

Make: _____ Reg. No.: _____
VIN/CHAS. No.: _____ Plate No.: _____
Body Style: _____ Model: _____
Cons. Body/Chas.: _____ Chassis rating: _____ kg
Susp./Axle/Std.: _____
Brakes: _____
Rim: _____
Engine Capacity: _____ Make: _____ No. _____
Config.: _____ Induction: _____
Exemptions: _____

LVV certification plate in use up to November 1993

Low Volume Vehicle Certification Plate
Certification Plate No.: _____
Certification Date: _____

Make: _____ Model: _____
VIN No.: _____ Reg. No.: _____ Year: _____
Body Style: _____ Chassis rating: _____ kg
Cons. Body/Chas.: _____
Susp./Axle/Brakes: _____
Std.: _____ Rim: _____
Gearbox: _____ Engine: _____ Make: _____
Config.: _____ Induction: _____ No.: _____
Exemptions: _____

LVV certification plate in use between November 1993 and May 1994

Low Volume Vehicle Certification Plate
Certification Plate No.: _____
Certification Date: _____

Make: _____ Model: _____
VIN No.: _____ Reg. No.: _____ Year: _____
Body Style: _____ Chassis rating: _____ kg
Cons. Body/Chas.: _____
Susp./Axle/Brakes: _____
Std.: _____ Rim: _____
G-Box: _____ Eng. Cap.: _____ Make: _____
Config.: _____ Induction: _____ No.: _____
Exemptions: _____

LVV certification plate in use from May 1994

Low Volume Vehicle Certification Plate
Plate No.: _____
Date: _____

Make: _____ Model: _____
VIN: NA Reg. No.: _____ Year: _____
Body Style: _____ Chassis rating: _____
Cons. Body/Chas.: _____
Susp./Axle/Brakes: _____
Std.: _____ Rim: _____
G-Box: _____ Eng. Cap.: _____ Make: MS Word
Config.: _____ Induction: _____ No.: _____
Exemptions: _____

LVV certification plate in use up to 2007

Low Volume Vehicle Certification Plate
Plate No.: _____
Date: _____

Make: _____ Model: _____
VIN: _____ Reg. No.: _____ Year: _____
Body Style: _____ Chassis rating: _____ kg
Cons. Body/Chas.: _____
Susp./Axle/Brakes: _____
Std.: _____ Rim: _____
G-Box: _____ Eng. Cap.: _____ Make: _____
Config.: _____ Induction: _____ No.: _____
Exemptions: _____

LVV certification plate in 2007 to 2014

Low Volume Vehicle Certification Plate
Plate No.: _____
Date: _____

Make: _____ Model: _____
VIN: _____ Reg. No.: _____ Year: _____
Body Style: _____ Chassis rating: _____ kg
Cons. Body/Chas.: _____
Susp./Axle/Brakes: _____
Std.: _____ Rim: _____
G-Box: _____ Eng. Cap.: _____ Make: _____
Config.: _____ Induction: _____ No.: _____
Exemptions: _____

LVV certification plate in use 2014-2018

Low Volume Vehicle Certification Plate
Plate No.: _____
Date: _____

Make: _____ Model: _____
VIN: _____ Reg. No.: _____ Year: _____
Body Style: _____
Cons. Body/Chas.: _____
Susp./Axle/Brakes: _____
Std.: _____ Rim: _____
G-Box: _____ Eng. Cap.: _____ Make: _____
Config.: _____ Induction: _____ No.: _____
Notes: _____

LVV certification plate in use from 2018

Figure 8-1-8. Motorsport authority card

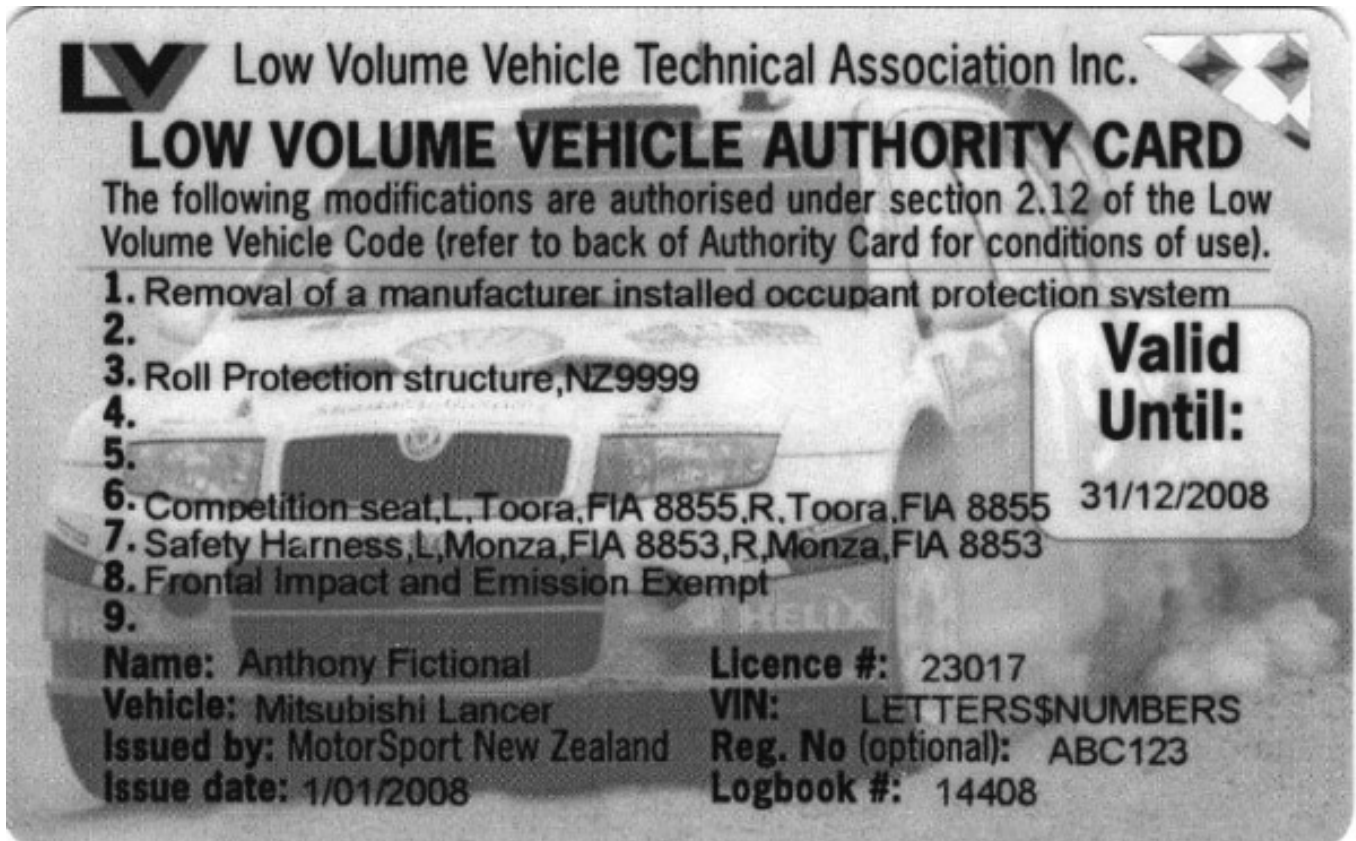


Figure 8-1-9. New Zealand Hot Rod Association authority card

