

Correct as at 14th May 2026. It may be superseded at any time.

Extract taken from: In-service certification (WoF and CoF) > Introduction > Sample certification documents

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Figure 8-1-1. LVV certification plates

Low Volume Vehicle Technical Association
Low Volume Vehicle Certification Plate
Certification Date []
Certification Authority []

Make [] Reg. No. [] MCI Approved plate []
VIN/CHAS. No. [] Plate No. []
Body Style [] Model []
Cons. Body/Chas. [] Chassis rating [] kg
Susp./Axle/Stg. []
Brakes []
Stg. [] 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 []
Stg. [] 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 []
Stg. [] 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 [] Reg. No. [] Year []
Body Style [] Chassis rating [] kg
Cons. Body/Chas. []
Susp./Axle []
Brakes []
Stg. [] 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 []
Stg. [] 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 []
Stg. [] 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 []
Stg. [] Rim []
G-Box [] Eng. Cap. [] Make []
Config. [] Induction [] No. []
Notes []

LVV certification plate in use from 2018

- See also Figure 8-1-7. Sample LVVTA electronic data plate.

Figure 8-1-2. Modification declaration

VEHICLE MODIFICATION DECLARATION

The vehicle identified below has been examined by (Warrant Authority; name, number and address):

Vehicle make _____

Model (or description if home built) _____

Chassis No _____ Regd No _____ Year of mfr _____

Schedule of Modifications (Continue on reverse if necessary)
 Engine (capacity, configuration, make, carburation, supercharged or turbo-charged, any other special tuning modifications)-

Transmission/ Back Axle (type, manufacturer, donor vehicle) -

Front axle (type, manufacturer, donor vehicle) -

Brakes (disc, drum, diameter, donor vehicle) -

_____ Rear: _____

Body (structural modifications)-

Declaration by the Approved Person examining the vehicle:
 I confirm that I examined the above vehicle and that the information noted accurately describes the modifications to the vehicle, and that the modifications are not required to be certified under the Transport (Vehicle Standard) Regulations 1990.

_____ / _____ / 199

signature name (print)

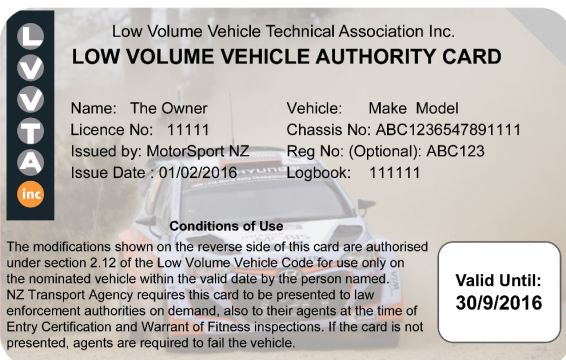
Original of this declaration to be given to the vehicle owner and a copy sent to:
Vehicle Standards, Land Transport, PO Box 27-459, Wellington
 within five working days.

PEARSE HOUSE 225 WILLIS STREET
 P.O. BOX 27-459 WELLINGTON NEW ZEALAND
 TELEPHONE (04) 382-8300 FAX (04) 385-5699

- Other formats are available, and an invoice from the company carrying out the modification is acceptable.

Note: Modification declarations were phased out in the early 1990s and totally replaced by LVV plates or authority cards in 1995.

Figure 8-1-3. LVV Authority cards (can only be issued by MotorSport NZ and the NZ Hot Rod Association)



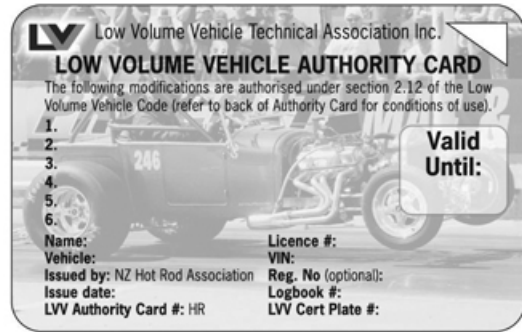
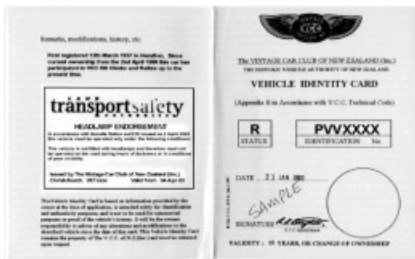


Figure 8-1-4. Vintage Car Club identity card

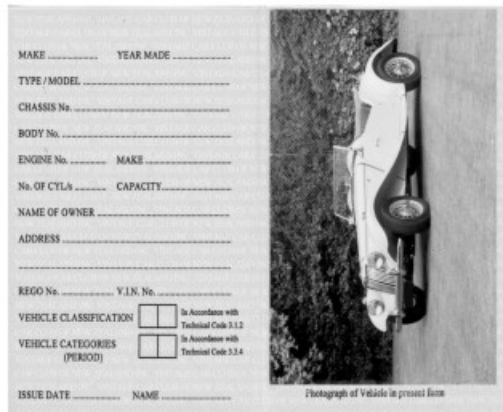


(a) before 27 February 2005



(b) on and after 27 February 2005

Vintage Car Club (Inc.) identity card cover



Vintage Car Club (Inc.) identity card inside

The Vintage Car Club of New Zealand (Inc.) is recognised by the NZTA as the historic motor vehicle authority in New Zealand. They issue a vehicle identity card that can be used to confirm:)>

b) that the vehicle is a genuine historic motor vehicle and not a replica.

Historic vehicles that do not meet normal requirements for lighting equipment must present a vehicle identity card with a lighting endorsement at an in-service inspection. To pass the inspection the vehicle must meet the conditions of the endorsement. A historic vehicle may also have an endorsement for not meeting the normal requirements for visible smoke emissions.

Vehicle owners who would like more details should contact:

The National Vehicle Registrar

Vintage Car Club of New Zealand Inc.

PO Box 2546

CHRISTCHURCH

Figure 8-1-5. Vehicle licence label

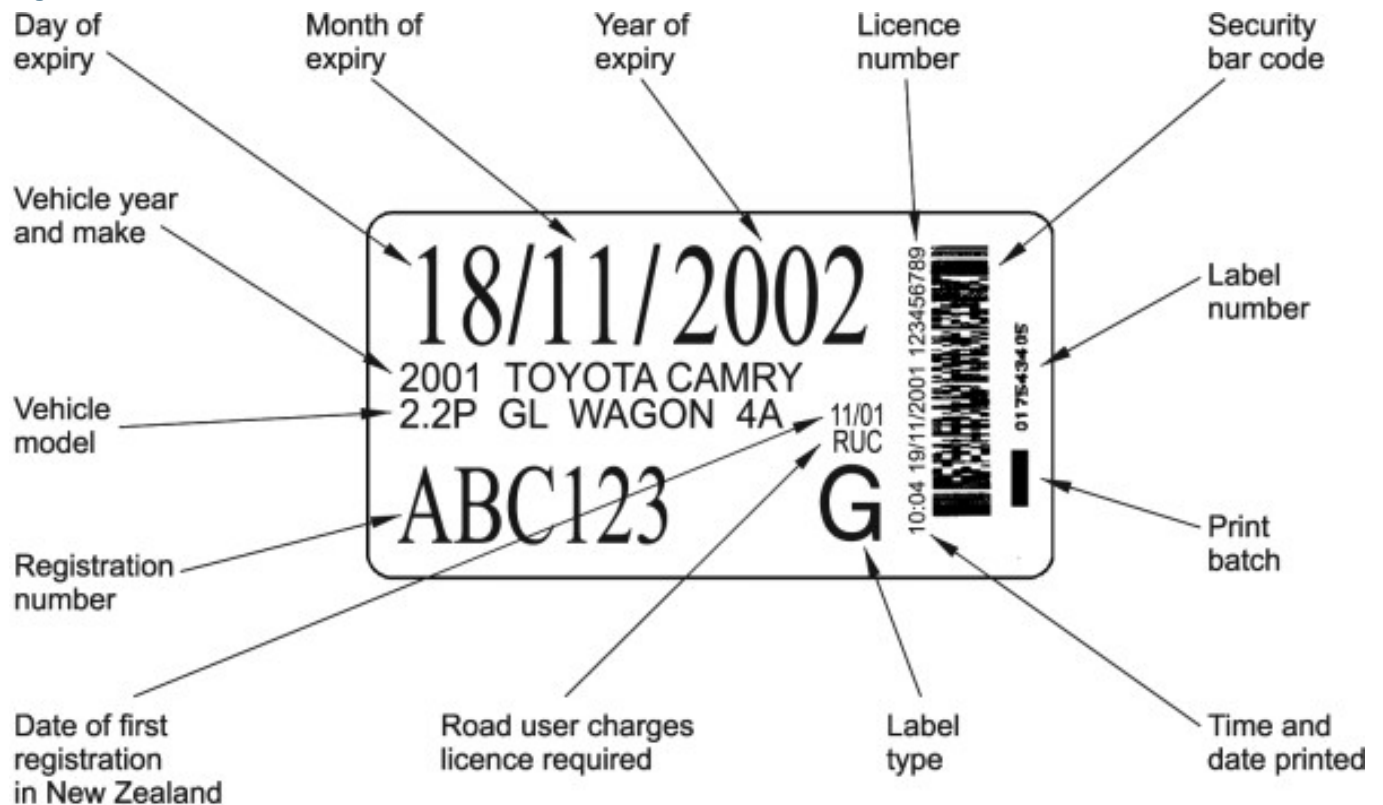



Figure 8-1-6. LT400 Heavy vehicle specialist certificate



NZ TRANSPORT AGENCY
WAKA KOTAHI

Heavy vehicle specialist certificate

Must be presented to a CoF (heavy) inspecting organisation if not entered into LANDATA

Heavy vehicle specialist inspector's or manufacturing inspecting organisation's name *(PRINT IN CAPS)*

Plate number *(optional)*

Make

Model *(optional)*

Certification category

ID

VIN/chassis number

Component being certified:

Chassis Load anchorage

Log bolsters Towing connection Brakes

SRT PSV stability PSV rollover

Swept path PBS

Description of work

Code/standard/rule certified to

General drawing number(s)

Supporting documents

Special conditions *(optional)*

Component load rating(s)

Certification expiry date *(if applicable)*

or

Hubodometer reading *(whichever comes first)*

Declaration

I the undersigned, declare that I am the heavy vehicle specialist inspector identified and I hold a current valid appointment. I certify that the above mentioned vehicle component's design, manufacture and installation, and this certification complies in all respects with the Land Transport Rule: Vehicle Standards Compliance 2002 and my appointment. To the best of my knowledge the information contained in the certificate is true and correct.

Designer's ID *(if different from inspector below)*

Inspector's signature


Inspector's name *(PRINT IN CAPS)* ID number

Date Number

CoF vehicle inspector ID *(if applicable)*

CoF vehicle inspector signature *(if applicable)*

Date



Te Kaitiaki Take Kōwhiri
New Zealand Government

All fields are mandatory unless otherwise stated.

Form ID LT400

Version No. 09/24

1 HV specialist certifier categories

Certification category	Description	Required documentation
HVEC, HMCD	Chassis, suspension, steering, PSV rollover strength, PSV stability	LT400 Heavy vehicle specialist certificate
HVET, HMTD	Towing connections	LT400 Heavy vehicle specialist certificate
HVEA, HMAD	Load anchorages	LT400 Heavy vehicle specialist certificate
HVEL, HMLD	Log bolster attachment code	LT400 Heavy vehicle specialist certificate
HVEK, HMKD	Brake modification including New Zealand Heavy Vehicle Brake Specification (HVBNZ)	LT400 Heavy vehicle specialist certificate
	Heavy vehicle brake code (HVBC)	LT400 Heavy vehicle specialist certificate, and Statement of Compliance with the HVBC
HVS1, HVS2	Static roll threshold (SRT)	LT400 Heavy vehicle specialist certificate and SRT compliance certificate
HVP1	Swept path Certification	LT400 Heavy vehicle specialist certificate
HVP2	Performance based standards	LT400 Heavy vehicle specialist certificate

Figure 8-1-7. Sample LVVTA electronic data plate

