

National Code of Practice for Light Vehicle Construction and Modification

List of Certified Approval Codes

LA – Engines

LA1 – Equivalent Engine Installation

LA2 – Performance Engine Installation

LA3 – Turbocharger or Supercharger Installation

LA4 – Engine Modifications

LB – Transmissions

LB1 – Transmission Substitution

LB2 – Rear Axle Substitution

LG – Brakes

LG1 – Brake System Conversion (Design)

LG2 – Brake System Conversion

LH – Body Modifications

LH1 – Roof Conversion (Design)

LH2 – Roof Conversion

LH3 – Modified Wheelbase Conversion (Design)

LH4 – Modified Wheelbase Conversion

LH5 – Vehicle Construction (Design)

LH6 – Vehicle Construction

LH7 – Body/Chassis Variants Conversion

LH8 – Not Used

LK – Seating and Occupant Protection

LK1 – Seat and Seatbelt Installation/Removal

LK2 – Seat and Anchorage Certification

LK3 – LK5 – Not in Use

LK6 – Child Restraint Anchorage Installation

LK7 – Not in Use

LK8 – Roll Bar and Roll Cage Installation

LM – Fuel Systems

LM1 – Fuel Tank Alteration

LM2 – Liquefied Petroleum Gas (LPG) Conversion

LM3 – Natural Gas (CNG) Conversion

LO – Vehicle Standards Compliance

LO1 – Australian Design Rule Compliance

LO2 – ICV Passenger Cars and Derivatives

LO3 – Personally Imported Vehicle Compliance

LO4 – ICV Tricycle LEM1

LO5 – ICV Tricycle LEP1

LO6 – Street Rods

LO7 – ICV Motorcycle

LS – Tyres, Rims, Suspension and Steering

LS1 – LHD Vehicle Steering Conversion (Design)

LS2 – LHD Vehicle Steering Conversion

LS3 – Front Suspension and Steering Modification (Design)

LS4 – Front Suspension and Steering Modification

LS5 – Rear Suspension Modification (Design)

LS6 – Rear Suspension Modification

LS7 – High Lift 50mm to 150mm (Design)

LS8 – High Lift 50mm to 150mm

LV – Alternative Power Units

LV1 – Installation of Electric Drives in Motor Vehicles

Excerpt summary current as at February 2008.

National Code of Practice for Light Vehicle Construction and Modification – As tentatively adopted by all States and Territories. For full details of individual codes and further information regarding the NCOP, go to http://www.infrastructure.gov.au/roads/safety/bulletin/vsb_ncop.aspx

Ensure you contact an engineer or Approved Person to confirm requirements before carrying out any modifications.

List compiled by Rookie ROX.