

# MCMA ACCEPTABLE MODIFICATIONS AND ACCESSORIES FOR REGISTRATION UNDER HVS

MCMA refers scrutineers and members to the RMS "Light Vehicle Modifications No 6" (VSI 6).

<http://www.rms.nsw.gov.au/documents/roads/safety-rules/standards/vsi-06-light-vehicle-modifications.pdf>

## Modifications accepted by MCMA for registration under HVS.

### Exhaust:

- Modification to engine exhausts up to 25mm above standard.
- Fitting of extractors

### Carburettors:

- Like for like; must have the same number of carburettors as when originally manufactured.

### Fuel Injection

- Original fuel injection system may be replaced by a modern alternative.

### Air Conditioning

- Original air conditioning system may be replaced by a modern alternative.

### Oil Coolers:

- Fitting of an oil cooler (engine or transmission)

### Sway bars:

- Fitting of front and rear sway bars

### Ride Height:

- Ride height not exceeding 25mm higher or lower than original

### Alloy Wheels:

- Alloy wheels from era of vehicle manufacture that do not alter the suspension/steering specifications

### Sun Roofs:

- Sun roofs

### Seat Belts:

- Seat belts

### Roll Bars:

- Roll bars in roadsters that do not interfere with seat belt operation, entry/exit of vehicle or visibility

### LPG Conversion:

- LPG conversion with supporting documentation

### Motor Cycle Modifications:

- Relocation of motorcycle foot pegs without structural modifications
- Freer exhaust not exceeding RMS Noise Limits

## Accessories accepted by MCMA for registration under HVS are:

- Cassette or CD Player
- Discretely located speakers
- Satellite navigation that does not impede vision
- Reversing camera that does not impede vision
- Air conditioning
- Tinted windows within RMS tint limits
- Carpets
- Seat covers
- Driving/fog lights
- Reversing lights
- Weather shields, rear window louvres and sun visors

- Sports steering wheel
- Additional gauges/instruments that do not impede vision
- Seats with head rests from the same model series not requiring additional cutting, welding or drilling

Copyright: May 19<sup>th</sup>, 2019