



Department of Transport and
Confederation of Australian Motor Sport
DEDICATED RALLY CAR PROGRAM

Inspection Record & Application for CAMS Dedicated Rally Car (DRC)

Owner/Applicant

CAMS Competition Licence No.

Address

.....Postcode

MakeModel/SeriesMonth & Year of Manufacture.....

Vehicle Homologation No.

Type (ie. sedan, utility, etc)Registration No

Chassis/VIN

Engine No.

CAMS Logbook No.Vehicle Category

(for subsequent CAMS use only)

Note: Applicants to complete the entire Application form before inspection by CAMS Scrutineer. Scrutineer available to assist with queries ahead of final inspection if needed.

1. AUSTRALIAN DESIGN RULE COMPLIANCE

	Y	N
1.1 Is the vehicle fitted with an Australian Design Rule Compliance Plate?	<input type="checkbox"/>	<input type="checkbox"/>
1.2 Was the vehicle originally manufactured to meet Australian Design Rules?	<input type="checkbox"/>	<input type="checkbox"/>
1.3 Was the vehicle imported from overseas as a personal import?	<input type="checkbox"/>	<input type="checkbox"/>
1.4 Was the vehicle imported from overseas for competition purposes only?	<input type="checkbox"/>	<input type="checkbox"/>

If imported for personal or competition use quote the Approval Number issued by the Commonwealth Department of Transport and Regional Services here

NOTE: A copy of the clearance letter issued by the Federal Office of Road Safety must be attached to this application.

2. VEHICLE CHASSIS/BODY

	Y	N
2.1 Are body joints to be welded?	<input type="checkbox"/>	<input type="checkbox"/>

2.2 Are there alterations to the body?
If the body is to be modified provide details including sketches on a separate sheet.

3. ROLL BARS

3.1 Is a roll bar/cage fitted? Y N

3.2 Is the roll bar/cage constructed and mounted in accordance with the "Dedicated Rally Car Manual" or "FIA Manual"?
If "No" an Engineering Report prepared by a Chartered Professional Engineer is required.

CAMS Safety Cage Certificate No..... Serial No.....

3.3 Have the rear seats and seatbelts have been removed?
NOTE! Group N vehicle may retain rear seats and seatbelts.

3.4 Is the roll bar padded?

4. SEATS

4.1 Are non original seats fitted? Y N
If "Yes" provide details including make and type of seats and method of mounting if original seat anchorage points are not used.

.....

5. SEAT BELT ANCHORAGES

Specify in the following table the anchorage method for all anchorages:

	Upper Anchorages	Lower Anchorages
Front Seat Belts		

NOTE: Provide drawings and/or photographs of any anchorages which will **not** be visible at the time of inspection.

6. SEAT BELTS

Specify in the following table the type of seat belts for each seating position ie lap, lap/sash or harness, static or emergency locking retractor.

	Driver's Position	Co-Driver's Position
Type of Seat Belts i.e. 4 point harness		
Make and model of seat belts fitted		
Belt Standards Markings		

7. STEERING

7.1 Are any components newly fabricated (non OEM)? Y N

7.2 Are any components modified?
 If "Yes" to either, provide a separate engineering report on all aspects of materials used and design criteria.

7.3 Is the original equipment steering wheel fitted?
 If "No" provide details of the make and model and standard to which the wheel is manufactured.

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8. AXLES & SUSPENSION & CROSSMEMBERS

8.1 Rear Axle/Suspension Assembly

Is the rear axle or rear suspension modified? Y N
 Provide details including sketches on a separate sheet of any modifications.

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8.2 Front Axles, Cross Member/Suspension Assembly

Are the front axles, front cross member or front suspension modified? Y N
 Provide details including sketches on a separate sheet of any modifications.

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9. WHEELS, WHEEL TRACK & TYRES

9.1 Wheels

If the wheels are **not** original equipment fitted by the vehicle manufacturer the following table must be completed and the wheels must be marked with width, diameter, offset, standard to which wheels are manufactured (ie WIA) and Manufacturers name or trademark.

	Make	Width	Diameter	Offset	Identification	Safety Rim Y/N
Front						
Rear						

9.2 Wheel Track

Standard wheel track: Front.....mm. Rearmm.
 Proposed wheel track: Frontmm. Rearmm.

If the wheel track has been increased beyond the standard wheel track is it due to:-

- increased negative offset of wheels Y N
- relocation of suspension pivot points. Y N

NOTE: Wheel track is measured from the centre of tyre on one side of the vehicle to the centre of the tyre on the opposite side of the vehicle. The variation between the front and rear wheel track should **not** exceed 50 millimetres.

9.3 Tyres

	Make	Size Designation	Load Capacity	Speed rating
Front				
Rear				

10. BRAKES

- | | | | |
|-------------|--|--------------------------|--------------------------|
| | | Y | N |
| 10.1 | Is a hydraulic handbrake fitted? | <input type="checkbox"/> | <input type="checkbox"/> |
| 10.2 | Is a "Fly Off" hand brake lever fitted? | <input type="checkbox"/> | <input type="checkbox"/> |
| 10.3 | Are non original hydraulic brake lines or hoses fitted? | <input type="checkbox"/> | <input type="checkbox"/> |
| 10.4 | Are non original brake components fitted (excluding brake linings or pads)?
<i>If non original components are fitted complete the following tables.</i> | <input type="checkbox"/> | <input type="checkbox"/> |

FRONT DISC BRAKES	
Make/Model of Disc	
Vented or Solid Disc	
Diameter and Thickness of Disc (mm)	
Make/Model of Disc Calliper	
Method of Mounting Disc Calliper (provide sketch on separate sheet)	

REAR DISC BRAKES	
Make/Model of Disc	
Vented or Solid Disc	
Diameter and Thickness of Disc (mm)	
Make/Model of Disc Calliper	
Method of Mounting Disc Calliper (provide sketch on separate sheet)	

REAR DRUM BRAKES	
Make/Model of Drum	
Width of Brake Shoe (mm)	
Diameter of drum (mm)	

BRAKE MASTER CYLINDER - HYDRAULIC SYSTEM & BOOSTER

Make/Model/Type of Master Cylinder	
Bore Diameter (mm)	
Brake Proportioning Valve Fitted	
Make/Model of Booster	
Booster Mounted directly to M/Cylinder	
Make & markings of non original brake lines	
Make & markings of non original brake hoses	

11. ENGINE

- | | | |
|---|--------------------------|--------------------------|
| | Y | N |
| 11.1 Is the engine modified?
<i>If the engine is modified complete the following table as appropriate.</i> | <input type="checkbox"/> | <input type="checkbox"/> |
| 11.2 Is a non original engine or are non original engine components fitted?
<i>If non original components are fitted complete the following table as appropriate.</i> | <input type="checkbox"/> | <input type="checkbox"/> |

Make/Model	
Engine Year of Build	
Cubic Capacity	
Type of Fuel (Petrol, L.P.Gas or both)	
Make/Model/Type of Carburettor	
Make/Type of Camshaft	
Make/Model of Inlet Manifold	
List any other Modifications	
Manufacturers Rated Power Output (kW)	
Manufacturers Rated Torque Output (Nm)	
Estimated Power Output (kW)	
Estimated Torque Output (Nm)	

12. EMISSIONS

- | | | |
|--|--------------------------|--------------------------|
| | Y | N |
| 12.1 Is an evaporative emission control system fitted? | <input type="checkbox"/> | <input type="checkbox"/> |
| 12.2 Is a positive crankcase gas recirculation system fitted? | <input type="checkbox"/> | <input type="checkbox"/> |

Note: The engine when tested with an exhaust gas analyser at recommended idle speed must not emit more than 2.5 percent carbon monoxide and 250 parts per million of hydrocarbons at engine idle speed.

13. MISCELLANEOUS

13.1 Are additional headlamps fitted? Y N
If "Yes" state number and define position.

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13.2 Are additional instruments fitted in the dash panel?
If "Yes" give details.

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13.3 Does the vehicle comply with all the requirements of the DoT/CAMS
Dedicated Rally Car requirements? Giving false or misleading information may cause your application to be
refused by either CAMS or the DoT.

Owner/Applicant.....Date.....

CAMS Scrutineer comments:
(only if required)

CAMS approves the issue of a logbook and subsequent registration as a Dedicated Rally Car for the vehicle as described and presented at the time of inspection.

CAMS Scrutineer.....Date.....

CAMS Official's number:.....
Ensure copy of signed form provided to CAMSWA.

Confederation of Australian Motor Sport Ltd

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