

MotorSport NZ Inc

PO Box 133, Paraparaumu 5032

102a Kapiti Road, Paraparaumu 5254

+64 4 815 8015

[www.motorsport.org.nz](http://www.motorsport.org.nz)

technical@motorsport.org.nz

GST NUMBER: 10-062-349

# CERTIFICATE OF DESCRIPTION

##### For vehicles complying with Schedules K, T&C, CR & RH

**APPROVED CLASSIFICATION**

**MSNZ COD Classification:**  / / / /  **Dated:**

*For office use only*

|  |
| --- |
| VEHICLE DETAIL |
| Make:  | Model:  |
| Body type:  | Year of model introduction:  |
| Year of manufacture:  | Year vehicle now represents:  |
| FIA homologation form # | Year of restoration: |

|  |
| --- |
| **APPLICANT STATEMENT / DECLARATION - IMPORTANT** |

After reading Appendix Six Historic Competition in the current MotorSport Manual it is my belief that the vehicle described on this form should be classified as; *(tick box & detail Period/Group)*

* Schedule **K** and Period \_ \_ \_ \_ \_ \_
* Schedule **T&C** and Group \_ \_ \_ \_ \_
* Schedule **CR**
* Schedule **RH**

Because of the following reasons; \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_\_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_

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I hereby declare that the information given herewith is correct and I undertake to notify MotorSport NZ should any subsequent changes be made that effect this certification and additionally any entry form for competition purposes will be completed according to this information.

**Applicants’ Name:** \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ **Date of Birth:** \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_

**Postal Address:** \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_

**Email Address:** \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_

**Telephone Numbers:**  \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_

**Signature:** \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ **Dated:** \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_

###### APPLICATION DETAILS

This application is relevant to all vehicles compliant to Schedules K, T&C, CR & RH that require a Certificate of Description as detailed in Appendix Six Section Three of the current MotorSport Manual.

All aspects of the form relating to the vehicle under application should be provided in **complete** detail - in cases where insufficient space is available in the body of the application, please continue on the final page. If an area of the form is not relevant to your vehicle please mark it “N/A” (not applicable).

Relevant supporting documentation of the originality of the vehicle and any modifications should be submitted with this application. Examples of such documentation are FIA homologation papers, manufacturers’ specifications, magazine articles and/or extracts from published books. **Note:** Copies of your original documentation is preferable, but if originals are submitted, these shall be kept safely at the MotorSport NZ office for reference purposes and then returned with the completed application.

Please ensure you complete the Applicant Statement and Declaration and attach the appropriate processing fee, either by cheque **or** credit card (complete details below).

**HISTORIC TECHNICAL PASSPORT**

If you wish to apply for an FIA Historic Vehicle Passport please contact the MotorSport NZ Technical Department prior to completing this form;

(04) 815 8015 technical@motorsport.org.nz

|  |
| --- |
| PAYMENT BY CREDIT CARD: Please debit my VISA / MASTERCARD (a 2.5% surcharge applies to all credit card payments) |
| Card No |  |  |  |  | - |  |  |  |  | - |  |  |  |  | - |  |  |  |  | Expires |  |
| Name of Card Holder |  |
| Signed |  | Date |  |
| 🞎 **Certificate of Description: $250.00\*** | 🞎 **FIA Historic Vehicle Passport (Price on Application)** |
| \* Applications submitted via MotorSport Online fee is $150.00Payments can be made by Internet Banking to ASB Bank 12-3192-0017344-00Please reference Name and Application Type**Incomplete or substandard applications will incur additional costs to process the application****Prices based on 120mins processing time** |

You can submit your application via MotorSport Online! To request log in details for an existing record or to register please go to https://online.motorsport.org.nz/

Please note that manual applications will take longer to process than applications submitted via the online system.

Please make sure your application is complete and all information is provided including any photos. Additional charges may be incurred for incomplete or substandard applications that require extra work or research. (Refer MotorSport Manual Sch B)

###### SECTION 1 - CHASSIS

**1.1** **CHASSIS FRAME and/or BODYSHELL**

Manufacturer Year

Chassis # & location

Description / Material

Is the chassis and/or bodyshell to original specification? 🞎 YES 🞎 NO

If a new chassis has been constructed state when, why and by whom

Is new chassis to original specifications and dimensions? 🞎 YES 🞎 NO

If no, state deviations from original

**1.2 FRONT SUSPENSION**

Is the suspension to original specifications and dimensions? 🞎 YES 🞎 NO

If no, state the changes

Type (beam / wishbone / etc)

Spring medium (coil / leaf / etc)

Damper type (telescopic / lever / etc) …… Adjustable? 🞎 YES 🞎 NO

Is an Anti-sway (roll) bar fitted? 🞎 YES 🞎 NO Adjustable? 🞎 YES 🞎 NO

Is the suspension adjustable? 🞎 YES 🞎 NO

Detail the method(s) of adjustment for the above

* 1. **REAR SUSPENSION**

Is the suspension to original specifications and dimensions? 🞎 YES 🞎 NO

If no, state the changes

Type (beam / trailing arm / etc)

Spring medium (coil / leaf / etc)

Damper type (telescopic / lever / etc) Adjustable? 🞎 YES 🞎 NO

Is an Anti-sway (roll) bar fitted? 🞎 YES 🞎 NO Adjustable? 🞎 YES 🞎 NO

Is the suspension adjustable? 🞎 YES 🞎 NO

Detail the method(s) of adjustment for the above

**1.4** **STEERING**

Type (Rack and Pinion / Worm & Peg / etc)

Is the steering to original specification? 🞎 YES 🞎 NO

If no, state changes

**1.5** **BRAKES**

Is the braking system to the original specification? 🞎 YES 🞎 NO

If no, state changes

###  Front Rear

Type Drum / Disc Drum / Disc

### Diameter of Drum / Disc

### Thickness of Disc

### Material - Drum / Disc

Method of Actuation (delete as applicable) Hydraulic/Mechanical Hydraulic/Mechanical

### No. of cylinders / pistons per wheel

### Make and Material of Caliper

Type / Design of Caliper (swinging / fixed / etc)

Master Cylinder - Make

Master Cylinder Operation (delete as applicable) Single / Tandem / Twin

### Is adjustable brake bias device fitted? 🞎 YES 🞎 NO

### Is a Brake Servo Fitted? 🞎 YES 🞎 NO

## SECTION 2 - ENGINE

**2.1** **ENGINE**

### Make Year Engine No

### Number of Cylinders

Configuration of Cylinders (in-line / V8 / etc) Two / Four stroke

### Bore - Original mm/in Actual mm/in

### Stroke - Original mm/in Actual mm/in

### Capacity - Original cc/ci Actual cc/ci

Cylinder block - Material Identifying marks

Is the cylinder block cast from original pattern and material? 🞎 YES 🞎 NO

### If no, state changes and why

**2.2** **CYLINDER HEAD**

### Material Identifying Marks

Configuration (Side Valve/Overhead Valve/Overhead Cam)

### Number of valves per cylinder - Inlet Exhaust

### Number of ports – Total Inlet Total Exhaust

### Number of camshafts Location Drive

Valve actuation (rocker / cam & bucket / etc)

### Number of spark plugs per cylinder

Is the cylinder head cast from original pattern and material? 🞎 YES 🞎 NO

If no, state the changes and why;

**2.3 LUBRICATION**

Wet / dry sump (delete as applicable) Oil tank location

### Oil Pump type Location

Oil Cooler YES/NO Location

### Is lubrication system to original specification? 🞎 YES 🞎 NO

### If no, state changes

**2.4** **IGNITION SYSTEM**

Type (magneto / coil / etc) Make

Is system to standard specification? 🞎 YES 🞎 NO

If no, state changes

**2.5** **FUEL SYSTEM**

### Carburettor: Make Type Number or

### Fuel injection: Make Type Number

Fuel tank location Capacity Litres

Fuel pump type and make:

Is fuel system to original specification?🞎 YES 🞎 NO

If no, state changes

**2.6** **ENGINE LOCATION**

### Is the engine in the original location? 🞎 YES 🞎 NO

### If no, state the changes

SECTION 3 - TRANSMISSION

**3.1** **CLUTCH**

### Type (spring / diaphragm / etc)

### Make No. of plates

### Diameter of plates Actuation Method - Hydraulic / Cable

Is the clutch to original specification? 🞎 YES 🞎 NO

### If no, state changes

* 1. **GEARBOX**

### Type (constant mesh / etc)

Make and Model:

### Number of ratios: Forward: Reverse:

### Is the gearbox integral with the final drive? 🞎 YES 🞎 NO

Is the gearbox to original specification? 🞎 YES 🞎 NO

### If no, state the changes

**3.3** **FINAL DRIVE**

Driven Wheels (delete as applicable) Front drive / Rear drive / 4WD

Make and Type:

Current Ratio: Alternative Ratios: (if applicable) . . . . . . . . . . . . . . . . . . .

Is a torque-biasing differential used? (eg **L**imited **S**lip **D**ifferential) 🞎 YES 🞎 NO

### If yes, state the system, make and model

Is the final drive to original specification? 🞎 YES 🞎 NO

If no, state the changes

**3.4** **TRANSMISSION SHAFTS (EXPOSED)**

Describe exposed transmission shafts / universal joints etc (eg tailshaft to live rear axle, individual drive shafts from transaxle to wheels).

Is the system to original specification? 🞎 YES 🞎 NO

If no, state changes

**3.5** **WHEELS & TYRES**

Wheel make / style: Material:

Attachment method: (bolts / studs / knock-off)

Number of attachments per wheel:

 Front Rear

### Wheel Dimensions

### Tyre Size

### Tyre Aspect Ratio

### Are the wheels and tyres to original specification? 🞎 YES 🞎 NO

### If no, state changes

### Alternatives

SECTION 4 - GENERAL

**4.1** **ELECTRICAL SYSTEM**

### Dynamo / Alternator (delete as applicable) Location

### Battery Voltage (6V or 12V) Location

### Is a Starter Motor fitted? 🞎 YES 🞎 NO

### Starter Motor location:

### Is the electrical system to original specifications? 🞎 YES 🞎 NO

### If no, state changes

List any additional fitments (if any)

**4.2** **BODYWORK**

Type: (saloon / single seater / coupe / sports car / etc)

Main fabrication Material:

No. of seats No. of doors

Is the body to original specifications? 🞎 YES 🞎 NO

### If no, state changes

**4.3** **AERODYNAMIC AIDS (if fitted)**

### Front: Height from ground mm Overall width mm

###  Width, leading to trailing edge mm

### Rear: Height from ground mm Overall width mm

###  Width, leading to trailing edge mm

Are Spoilers / wings to original specification? 🞎 YES 🞎 NO

### If no, state changes

**4.4** **DIMENSIONS**

### Track: Front mm Rear mm

### Wheelbase: mm Overall vehicle length: mm

Weight of complete vehicle: (fully equipped and fuelled) kg

**4.5** **SAFETY EQUIPMENT**

### Fire extinguisher: Type Location

### Seat Belt: Type (lap & diagonal / harness / etc)

Rollbar / Rollcage Fitted? 🞎 YES 🞎 NO Homologation/Approval No: ………….

MSNZ Vehicle Logbook Number: ……………..

**4.6 INTERIOR TRIM**

### Is the Interior Trim complete? 🞎 YES 🞎 NO

### If no, state changes

### Is the Interior Trim to original specifications? 🞎 YES 🞎 NO

### If no, state changes

* 1. **PREVIOUS COMPETITION HISTORY**

(Include copies of any official results, programmes, and magazine articles where available)

Original Owner / Constructor:

Date Construction Started:

Date of Completion:

Date of First Competitive Event:

Place / Venue of first Competitive Event:

Subsequent Competition Information:

**4.8 Subsequent Owners with Period of Ownership**:

Years:

Name:

Years:

Name:

Years:

Name:

Years:

Name:

Years:

Name:

Years:

Name:

**SECTION FIVE - PHOTOGRAPHS**

**Notes:** All photographs **must** be clear and in colour.

Polaroid photographs are **not** acceptable.

Additional photographs may be submitted.

**The photographs must clearly show the specific detail of the required subject. If the subject cannot be clearly seen from one photo angle, please submit further photographs.**

***Two (2) identical copies*** of each of the following areas are required:

1. 3/4 front - (i.e. showing the front and one side of the car)
2. 3/4 rear - (i.e. showing the other side and the back of the car)
3. Induction system – (typically a side view in the case of an "in-line" engine; an overhead view is usually appropriate on a “V” configuration)
4. Exhaust manifold
5. Front suspension, with the wheel removed
6. Rear suspension, with the wheel removed
7. Interior of vehicle, depicting state of trim

and

 ⮚ Supercharger, if fitted

**📷**

Please ensure TWO sets of photographs are sent in with this application form

**3/4 Front (i.e. showing the front and one side of the car)**

**3/4 rear (i.e. showing the other side of the car and the back)**

**Front suspension (wheel off)**

**Rear suspension (wheel off)**

**Induction system**

**Exhaust Manifold**

**Interior of vehicle**

#### **If a supercharged car, the supercharger**