

5TH CATEGORY - HISTORIC RACING

GROUP Nc

APPROVED VEHICLE SPECIFICATION

This form details the approved specifications of individual vehicle models in the 5th Category Historic car group. To be issued with an Historic Log Book, cars need to comply with these specifications, the physical appearance shown in the illustrations and the general historic rules as detailed in the current CAMS Manual of Motor Sport.

Make of Car: Porsche Model: 911 S Rally

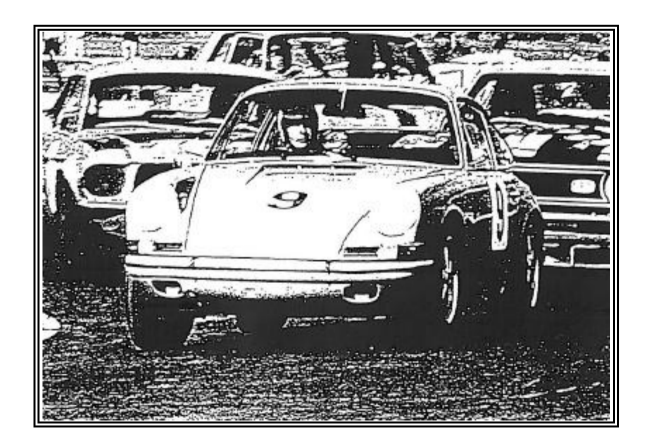
Period of Original Manufacture: 1968

General Comments: The Porsche raced in Touring car events in Australia in 1968/69 was based on the 1968 911T model as this was the only production six cylinder model manufactured in sufficient numbers to qualify for FIA Touring recognition. The 911 S Rally version incorporated certain variations in engine, transmission and brakes. The basic body shell was identical in T, E and S models.

CAMS Historic Group: No.

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SECTION 1 - CHASSIS

1.1 CHASSIS FRAME

Description: Unitary Construction **Period of Manufacture:** 1968

Manufacturer: Porsche

Chassis no. from: 11830001 onwards

Chassis no. location: Front Luggage Compartment

Material: Steel

Comments:

1.2 FRONT SUSPENSION

Description: Independent by McPherson Strut

Spring medium: Longitudinal Torsion Bar

Damper Type:Telescopic HydraulicAdjustable:YesAnti-sway bar:YesAdjustable:No

Suspension adjustable: Yes

Comments: Front suspension fully adjustable for camber, caster, toe-in and ride height.

1.3 REAR SUSPENSION

Description: Independent by Trailing Central Arms **Spring medium:** Transverse Torsion Bars (1 per side)

Damper type:Telescopic HydraulicAdjustable:YesAnti-sway bar:YesAdjustable:No

Suspension adjustable: Yes

Comments: Rear suspension fully adjustable for camber, toe-in and ride height

1.4 STEERING

Type: Rack & Pinion Make: Porsche

Comments:

1.5 BRAKES

Front Rear Type: Ventilated Disc Ventilated Disc 282 mm **Dimensions:** 290 mm Cast Iron Cast Iron Material of drum/disc No. cylinders/pots per wheel: 2 **Actuation:** Hydraulic Hydraulic Caliper: Make, Material, Type: Ate Cast Iron Ate Cast Iron Master cylinder make: Type: Single cylinder Ate

Adjustable bias No Servo Fitted No

Comments: Adjustable bias and other modifications in accordance with Group Nc regulations

are permitted.

SECTION 2 - ENGINE

2.1 ENGINE

Make: Porsche Model: 901/22

No. cylinders: 6 Configuration: Horizontal Opposed

Cylinder Block-material: Aluminium Four Stroke

Bore - Original:80 mmMax. allowed:80 mmStroke - original:66 mmMax. allowed:66 mmCapacity - original:1991 ccMax. allowed:2000 cc

Cooling method: Air/Oil

Identifying marks:

Comments:

2.2 CYLINDER HEAD

Make: Porsche

Inlet: No. of valves/cylinder-1 Exhaust: 1 No. of ports total: Inlet: Exhaust: 6 6 No. of camshafts: Location: OHC Drive: Chain 2

Valve actuation: Rocker Arms

Spark plugs/cylinder: 2

Identifying marks:

Comments: Single overhead cam on each bank of cylinders operating valves by

Rocker Arms.

2.3 LUBRICATION

Method:Dry SumpOil tank location:Right Rear FenderDry sump pump type:Gear TypeLocation:Inside Crankcase

Oil cooler standard: Yes Location: Engine & Front Right

Fender

Comments:

2.4 IGNITION

Type: Dual Ignition Distributor and Coil

Make: Bosch

Comments:

2.5 FUEL FEED

Carburettor: Make: Weber Model: 40 IDA 3 No: 2 Size: 40mm

Fuel injection Make: N/A Supercharged: No

Comments:

SECTION 3 - TRANSMISSION

3.1 CLUTCH

Make: Fichtal & Sachs Type: M215K Diaphragm

No. of Plates: One Actuation: Cable

Comments

3.2 TRANSMISSION

Type: Manual Transaxle Make: Porsche Model: 901

No. forward speeds: 5 Gearbox location: Front of Rear Axle

Gearchange type and location: Manual, Floor mounted, central

Case material: Aluminium Identifying marks:

Comments: The model 915 transaxle (magnesium casing) as introduced with the 2.4 litre version of the 911 (which model is not eligible for Group Nc) is now eligible for use in this

model.

3.3 FINAL DRIVE

Make: Porsche Model: 901

Wheel drive method: Spiral Bevel C/W and Pinion to Rear Wheels

Ratios:

Differential: ZF Limited slip **Type:** Sliding Pawl Type

Comments:

3.4 TRANSMISSION SHAFTS (EXPOSED)

Number: 2 Location: To Rear Wheels

Description: Each shaft fitted with Nadella u/j's (inboard) and Hookes u/j's

(outboard) accommodating change of axle length

Comments:

3.5 WHEELS & TYRES

Wheel type: Original: Forged Material: Original: Alloy

Allowed: Allowed:

Fixture method: Studs No. studs: 5 per wheel

FRONT REAR

Wheel dia. & rim width

Original: 6" x 15" 6" x 15"

Allowed 7" x 15" 7" x 15"

Tyre section:

Original:

Allowed:

Aspect ratio - minimum: 60%

Comments: All four road wheels used required to be "identically similar". Wheel/tyre

combination must lie within the periphery of body plan.

SECTION 4 - GENERAL

4.1 FUEL SYSTEM

Tank Location: Front Luggage Compartment **Capacity:** 62 Litres **Fuel pump, type and location:** Electric, Dual Front Luggage Compartment **Make: Bendix**

or Hardi

Comments:

4.2 ELECTRICAL SYSTEM

Voltage: 12 Alternator fitted

Battery Location: Front Luggage Compartment

Comments:

4.3 BODYWORK

Type: 2 Door Coupe Material: Steel No. of seats: 2 x 2 No. doors: 2

Comments: Total body - Standard Production Steel.

All glass was standard production, with standard window winders

Alternative factory supplied seats (Recaro) used in "simplified" interior model are

acceptable.

4.4 DIMENSIONS

Track - Front: 1370 mm Rear: 1370 mm

Wheelbase: 2211 mm Overall length: 4163 mm

Dry weight: 960 kg

Comments: Maximum permitted track increase under Group Nc regulations is 50mm.

4.5 SAFETY EQUIPMENT

Fire extinguisher required
Seat belt required
Rollbar required
Electrical cut off switch required
Safety fuel tank optional

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