

5TH CATEGORY - HISTORIC RACING GROUP S 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 Motorsport Australia Manual.

Make of Car:	Porsche	Model:	911 Carre	ra	
				RS 2.7	F Series
				2.7	G Series
				2.7	H Series
Period of Original Manufacture:	October 19	72 to 1975			
Motorsport Australia Historic Group:	Sc				
Date of Issue of this Document:	30/6/2022				
NOTE	The 1974 G Series Carrera RS 3.0 is not an eligible vehicle for				
	Group S.				
	Models eligible are 1973 2.7 RS Carrera and 1974 and 1975				
	2.7 G and H Series Carrera.				
	Rear spoiler on these cars must be model correct				



1973 2.7 RS Carrera F Series



1974 2.7 Carrera G Series with Duck Tail rear spoiler



1975 2.7 RS Carrera G and H Series with flat spoiler



1975 2.7 RS Carrera G and H Series with flat spoiler

#### **Update Log**

Opaute Log				
30/6/2022	Document layout			

#### **SECTION 1 - CHASSIS**

# 1.1. CHASSIS

Description:	Uni body Coupe			
Period of Manufacture:	October 1972 to 1975			
Manufacturer:	Porsche KG			
Chassis Number From:	F Series 91136 - >			
	G Series 91146 - >			
	H Series 91156 - >			
<b>Chassis Number location:</b>	Front luggage compartment			
Material:	Steel			
Comments	Only genuine vehicles with the correct chassis numbers allowed			

#### 1.2. FRONT SUSPENSION

Description:	Independent	Independent, McPherson strut			
Spring Medium:	Torsion bar	Torsion bar			
Damper Type:	Telescopic	Telescopic Adjustable: No			
Anti-sway bar:	Fitted	Fitted		No	
Suspension adjustable:	Yes	Yes Method:		tor, Toe-in, Torsion bar	
		tension			
Comments:	Ride height ι	Ride height unrestricted			

# 1.3. REAR SUSPENSION

Description:	Independen	Independent, trailing arms			
Spring Medium:	Torsion bar	Torsion bar			
Damper Type:	Telescopic	Telescopic Adjustable No			
Anti-sway bar:	No		Adjustable:	N/A	
Suspension adjustable:	Yes	Yes Method: Camber, Castor, Toe-in, Torsion bar tension			
Comments:	Ride height	Ride height unrestricted			

# 1.4. STEERING

Type:	Rack and pinion	Make:	Porsche
Comments	None		

# 1.5. BRAKES

Front	Rear		
Disc, solid	Disc, solid		
282 mm x 20 mm	290 mm x 20 mm		
Cast iron	Cast iron		
Two	Two		
Hydraulic	Hydraulic		
ATE			
Alloy			
ATE			
Tandem			
No			
Yes			
None			
	Disc, solid 282 mm x 20 mm Cast iron Two Hydraulic ATE  Alloy ATE Tandem No Yes		

#### **SECTION 2 - ENGINE**

#### 2.1. ENGINE

Make:	Porsche	Porsche			
Model:	911/83	911/83			
No. cylinders:	Six	Six Configuration: Horizontal			
Cylinder Block-material:	Magnesium	Two/Four Stroke:	Four		
Bore – Original:	90.0 mm	Max allowed:	91.5 mm		
Stroke – original:	70.4 mm	70.4 mm <b>Max allowed:</b> 70.4 mm			
Capacity - original:	2687 cc	2687 cc <b>Max allowed:</b> 2778 cc			
Identifying marks:					
Cooling method:	Air and Oil	Air and Oil			
Comments:	Aluminium engine	Aluminium engine case allowed in place of Magnesium case.			
	See Appendix	See Appendix			

# 2.2. CYLINDER HEAD

Make:	Porsche	Porsche			
Material:	Alloy				
No. of valves/cylinder:	Two	Inlet:	One	Exhaust:	One
No. of ports total:	Six	Inlet:	Three	Exhaust:	Three
No. of camshafts:	Two	Location:	Head	Drive:	Chain
Valve actuation:	Rockers				
Spark plugs/cylinder:	One				
Identifying marks:	N/A				
Comments:	None				

# 2.3. LUBRICATION

Method:	Dry sump			
Dry sump type:	Porsche	Location:	Sump	
Oil cooler standard:	Yes	Location:	RHS rear	
Comments:	None			

# 2.4. IGNITION SYSTEM

Type:	Capacitor discharge ignition (CDI)			
Make:	Bosch/Marelli			
Comments	None			

# 2.5. FUEL SYSTEM

Carburettor Make:	N/A	Model:	N/A
Carburettor Number:			
Fuel injection Make:	Bosch	Type:	Up to 1974 Mechanical From 1974 K/Jetronic (for cars exported to USA)
Supercharged:	No	Type:	N/A
Comments:	None		

#### **SECTION 3 - TRANSMISSION**

#### 3.1. CLUTCH

Make:	Porsche
Type:	Diaphragm
Diameter:	Various
No. of Plates:	One
Actuation:	Mechanical – Cable
Comments:	Clutch is free, subject to method of actuation remaining unaltered.

# 3.2. TRANSMISSION

Type:	Synchromesh		
Make:	Porsche		
Model	901		
Gearbox location:	In front of engine		
No. forward speeds:	Five		
Gearchange type and location:	Remote, centre floor		
Case material:	Alloy		
Identifying marks:	N/A		
Comments:	Optional 5 speed from 1972 "E" series.		
	Sporto – optional all models		
	Ratios free.		

# 3.3. FINAL DRIVE

Make:	Porsche
Model:	915
Type:	Sprung unit, Transaxle
Wheel drive method:	Rear
Ratios:	Various
Differential type:	Spin resistant - ZF
Comments:	Limited slip differential optional.

# 3.4. TRANSMISSION SHAFTS (EXPOSED)

Number:	Two
Location:	Transaxle to rear wheels
Description:	Halfshafts with twin CV joints
Comments:	None

#### 3.5. WHEELS & TYRES

Wheel type - Original:	Cast	Material - Original:		Alloy
Wheel type - Allowed:	Cast or disc	Material - Allowed:		Alloy
				Steel
Fixture method:	Studs	No. studs:		Five
Wheel dia. & rim width	FRONT	FRONT		
Original:	F Series 6" x 15"		F Series 7" x 15"	
	G Series 7" x 15"		G Series 8" x 15"	
Allowed	F Series 6" x 15"		F Series 7" x 15"	
	G Series 7" x 15"		G Sei	ries 8" x 15"
Tyre Section:				
Allowed:	Refer approved tyre list.			
Aspect ratio - minimum:	60% minimum aspect ratio.			
Comments:	None			

#### **SECTION 4 GENERAL**

# 4.1. FUEL SYSTEM

Tank Location:	Front compartment Capacity:		85 litres
Fuel pump, type:	Electrical & mechanical Make:		Various
	Tank and engine		
Comments:	Fuel pump/s free		

#### 4.2. ELECTRICAL SYSTEM

Voltage:	Twelve	Alternator	Alternator	
		fitted:		
Battery Location:	Front luggage compartment			
Comments:	None			

# 4.3. BODYWORK

Туре:	2 Door Fixed head Coupe		Material:	Steel	
	and Tar	ga			
No. of seats:	2 + 2		No. doors:	Two	
Comments:	RS 2.7	F Series D	Duck tail rear spoiler		
	2.7	G Series D	Duck Tail rear spoiler or Flat Tail rear spoiler		
	2.7	H Series D	Duck Tail rear spoiler or Flat Tail rear spoiler		

# 4.4. DIMENSIONS

Track - Front:	1372 mm	Rear:	1380 mm – 1394 mm
Wheelbase:	2271 mm	Overall length:	4291 mm
Dry weight:	100 kg – 1120 kg		
Comments:	None		

# 4.5. SAFETY EQUIPMENT

# Appendix Engine case





Aluminium alloy case on the left Magnesium alloy case on the Right





Aluminium case No. 901 101 101 01

Magnesium case No. 901 101 102 7R

The early 2.0 litre case is very similar to the 2.7 case. Needs to be bored out to accept the 2.7 barrels & pistons.

# Genealogy - 911T

(F Series) Carrera RS introduced 2.7 litres.

Three variants, Sport, Touring & Racing.

Rear fenders widened.

"Ducks Tail" rear spoiler and front air dam added.

(G & H Series) Carrera introduced with full equipment level as per 911 2.7 litre.

Early cars retained Duck Tail Spoiler.

Flat Tail rear spoiler and front air dam fitted to both variants.