

5TH CATEGORY - HISTORIC RACING **GROUP N**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:	Chevrolet	Model:	Camaro SS 396 Big block
Period of Original Manufacture:	: January 1968 to December 1968		
Motorsport Australia Historic Group:	Nc		
Date of Issue of this Document:	25 Septembe	r 2021	



Refer to Motorsport Australia Manual of Motor Sport, Vehicle Eligibility, Historic Touring Cars, General Requirements & Nc Regulations for permitted modifications.

Update Log

	1 3
May 2020	GM Motorsport Block Part # 88962516 added
June 2020	Bodywork photos added

SECTION 1 - CHASSIS

1.1. CHASSIS

Description:	Uni body, two door coupe with sub frames	
Period of Manufacture:	January 1968 to December 1968	
Manufacturer:	Chevrolet	
Chassis Number From:	124378N - 300001	
Chassis Number location:	Left hand side of dash	
Material:	Steel	
Comments	For sub frame reinforcement see Appendix A.	

1.2. FRONT SUSPENSION

Description:	Independent	Independent - upper & lower wishbones			
Spring Medium:	Coil	Coil			
Damper Type:	Telescopic	Telescopic Adjustable: No			
Anti-sway bar:	Fitted		Adjustable:	No	
Suspension adjustable:	Yes	Yes Method: Caster, camber and toe			
Comments:	Refer to App	Refer to Appendix A			

1.3. REAR SUSPENSION

Description:	Live rear axl	Live rear axle				
Spring Medium:	Semi-elliption	Semi-elliptical leaf				
Damper Type:	Telescopic	Telescopic Adjustable: No				
Anti-sway bar:	Fitted	Fitted		No		
Suspension adjustable:	No	Method:	N/A			
Comments:	Refer to App	Refer to Appendix A				

1.4. STEERING

Type:	Recirculating ball and nut Make: GM		
Power steering	Fitted		
Comments	None		

1.5. BRAKES

	Front	Rear	
Туре:	Disc, vented	Drum	
Dimensions:	280 mm x 25.4 mm 241 mm x 50 mm		
Material of drum/disc:	Cast iron	Cast iron	
No. cylinders/pots per wheel:	Four	One	
Actuation:	Hydraulic	Hydraulic	
Caliper make:	GM		
Caliper type:	Sliding		
Material:	Cast iron		
Master cylinder make:	GM		
Туре:	Tandem		
Adjustable bias:	None		
Servo Fitted:	Yes		
Comments:	None		

SECTION 2 - ENGINE

2.1. ENGINE

Make:	Chevrolet					
Model:	Big Block	Big Block				
No. cylinders:	Eight	Eight Configuration: Vee				
Cylinder Block-material:	Cast iron	Two/Four Stroke:	Four			
Bore - Original:	103.988 mm	Max allowed:	105.488 mm			
Stroke - original:	95.504 mm	95.504 mm Max allowed: 95.504 mm				
Capacity - original:	6489 cc Max allowed: 6677 cc					
Identifying marks:	Block casting number, 3916323 & 3955272 only					
	RHS of engine block, on a pad just forward of the right side (passenger)					
	cylinder head.					
Cooling method:	Liquid					
Comments:	None					

2.2. CYLINDER HEAD

Make:	Chevrolet				
No. of valves/cylinder:	Two	Two Inlet: One Exhaust: One			
No. of ports total:	Eight	Inlet:	Four	Exhaust:	Four
No. of camshafts:	One	Location:	Block	Drive:	Chain
Valve actuation:	Pushrod and rocker				
Spark plugs/cylinder:	One				
Identifying marks:	3919842				
Comments:	Head casting number 3919842 only				

2.3. LUBRICATION

Method:	Wet sump	Oil tank location:	N/A
Dry sump pump type:	No	Location:	N/A
Oil cooler standard:	No	Location:	N/A
Comments:	Oil cooler permitted.		

2.4. IGNITION SYSTEM

Type:	Points, coil & distributor		
Make:	Delco		
Comments	Breakerless electronic ignition permitted		

2.5. FUEL SYSTEM

Carburettor Make:	Rochester	Model:	Quadrajet	
Carburettor Make:	Holley	Model:	4150	
Carburettor Number:	One	One		
Size:	Various			
Fuel injection Make:	N/A	Туре:	N/A	
Supercharged:	No	Type:	N/A	
Comments:	Barry Grant reproduction carburettor not approved.			

SECTION 3 - TRANSMISSION

3.1. CLUTCH

Make:	GM
Type:	Diaphragm
Diameter:	280 mm
No. of Plates:	One
Actuation:	Mechanical
Comments:	None

3.2. TRANSMISSION

Type:	Synchromesh
Make:	GM Muncie M20 model
Gearbox location:	Four
No. forward speeds:	Behind engine
Gearchange type and location:	H pattern floor mounted
Case material:	Alloy
Identifying marks:	N/A
Comments:	None

3.3. FINAL DRIVE

Make:	GM	Model:	12 bolt
Type:	Live rear axle		
Ratios:	Various		
Differential type:	Limited slip		
Comments:	None		

3.4. TRANSMISSION SHAFTS (EXPOSED)

Number:	One
Location:	Gearbox to final drive
Description:	Open tailshaft with twin uni joints
Comments:	Steel

3.1. WHEELS & TYRES

Wheel type - Original:	Pressed disc	Material - Original:	Steel
Wheel type - Allowed:	Period cast	Material - Allowed:	Alloy
Fixture method:	Studs	No. studs:	Five
Wheel dia. & rim width	FRONT	FRONT	
Original:	6" x 14"		6" x 14"
Allowed	8" x 15"	8" x 15"	
Tyre Section:			
Allowed:	Refer approved tyre list.		
Aspect ratio - minimum:	60% minimum aspect ratio.		
Comments:	None		

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SECTION 4 GENERAL

4.1. FUEL SYSTEM

Tank Location:	Boot floor	Capacity:	68 litres
Fuel pump, type:	Mechanical, engine block	Make:	GM
Comments:	None		

4.2. ELECTRICAL SYSTEM

Voltage:	12	Alternator fitted:	Alternator
Battery Location:	Engine compartment		
Comments:	None		

4.3. BODYWORK

Type:	Coupe	Material:	Steel
No. of seats:	Four	No. doors:	Two
Comments:	Refer Appendix B.		

4.4. DIMENSIONS

Track - Front:	1514 mm	Rear:	1511 mm
Wheelbase:	2743.2 mm	Overall length:	4724 mm
Dry weight:	1429 kg		
Comments:	None		

4.5. SAFETY EQUIPMENT

Refer applicable Group Regulations

Appendix A

Suspension

Front

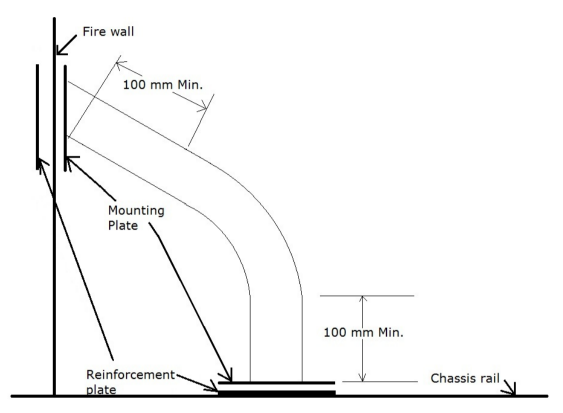
Spring height adjustment permitted.

Rear

Spring height adjustment permitted.

Chassis

Sub frame reinforcement



Requirements of sub frame reinforcements

Reinforcement plates:

On chassis rail – minimum of 8 mm thickness. To be the same size of tube mounting plate.

Firewall plate - 3 mm mild steel plate same size of tube mounting plate.

Maximum size of each mounting & reinforcement plates is 75 x 75 mm or 56.25 cm².

Reinforcement tube:

To be round mild steel tube 38mm dia. With 2.5 mm wall thickness.

Minimum length of straight tube from the end of the bent to the mounting plate is to be 100 mm.

The bend in the reinforcement tube is to be a included angle between 90° and 120°.

Location:

Lower chassis rail mounting point is on the chassis rail. Location is allowed from the firewall to 200 mm forward of the front wheel centre line.

The upper mount on the firewall in not to be aligned with any part of the roll cage.

The locating area on the firewall is defined by a rectangle within the following parameters.

The vertical area is from the top of the chassis rail to the top of the firewall.

The horizontal area is from the outer edge of the chassis rail (where it contacts the firewall) to 300 mm towards the centre line of the vehicle.

Mounting:

Chassis reinforcement plate to be welded to chassis rail, drill & tapped to allow mounting plate attachment.

Firewall reinforcement plate is to be bolted through the firewall & tube mounting plate. Each mounting point to incorporate at least two fasteners having the minimum diameter of M8 and minimum quality 8.8 (ISO standard), self-locking or fitted with lock washers.

Appendix B

Bodywork

- Vehicle fitted rectangular front indicators in grill and back up lights under rear bumper.
- No cowl induction hood.

General comments

- "Delete options" are not permitted unless documentary evidence of production of 1,000 units in 12 months to "delete option specification" is available.
- Deletion of heater/demister/air conditioning allowed.
- Must use 1968 disc front hubs (1967 are identical but not 1969).