

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:	Austin/Morris	Model:	Mini Cooper "S" Mark 1
Period of Original Manufacture:	Jan 1965 to end of 1971		
Motorsport Australia Historic Group:	Nc		
Date of Issue of this Document:	t: 27 September 2021		
Comments	ts An Austin Cooper "S" is permissible in Nc form with		missible in Nc form with
	provisions – refe	r Appendix	A





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

Update Log

1.1. CHASSIS

Description:	Uni – body	
Period of Manufacture:	Jan 1965 to end of 1971	
Manufacturer:	British Motor Corporation	
Chassis Number From:	YKG2S2**** or YKG2S4****	
Chassis Number location:	Various	
Material:	Steel	
Comments	None	

1.2. FRONT SUSPENSION

Description:	Independent - upper & lower arms with lower castor bar			
Spring Medium:	Rubber cone or Hydrolastic			
Damper Type:	Telescopic	Telescopic Adjustable:		
Anti-sway bar:	None		Adjustable:	No
Suspension adjustable:	Yes Method:		No	
Comments:	Front suspension lower control arms and castor bars may be mad			r bars may be made
	adjustable.			

1.3. REAR SUSPENSION

Description:	Independent - traili	Independent - trailing arms		
Spring Medium:	Rubber cone or Hyd	Rubber cone or Hydrolastic		
Damper Type:	Telescopic Adjustable: No			No
Anti-sway bar:	None		Adjustable:	No
Suspension adjustable:	No	Method:	No	
Comments:	Adjustable camber brackets and slotted pivot hole permitted.			

1.4. STEERING

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Туре:	Rack and pinion	Make:	BMC
Comments	None		

1.5. BRAKES

	Front	Rear			
Туре:	Disc, solid	Drum, single leading shoe			
Dimensions:	190 mm x 9.5 mm	178 mm x 31.75 mm			
Material of drum/disc:	Cast iron	Cast iron			
No. cylinders/pots per wheel:	Тwo	One			
Actuation:	Hydraulic	Hydraulic			
Caliper make:	Lockheed				
Caliper type:	Fixed	Fixed			
Material:	Cast iron	Cast iron			
Master cylinder make:	Lockheed	Lockheed			
Туре:	Single				
Adjustable bias:	No				
Servo Fitted:	Yes				
Comments:	None				

2.1. ENGINE

Make:	BMC		
Model:	"A" Series 9FSAY engine number prefix		
No. cylinders:	Four	Configuration:	In-line (transverse)
Cylinder Block-material:	Cast iron	Two/Four Stroke:	Four
Bore - Original:	70.61 mm	Max allowed:	72.11 mm
Stroke - original:	81.28 mm	Max allowed:	81.28 mm
Capacity - original:	1273 сс	Max allowed:	1328 cc*
Identifying marks:	N/A		
Cooling method:	Liquid		
Comments:	Blocks from a Mk 2 prefix 9FXEY & 1100 prefix 12 (usually) allowed. Belt drive of camshaft permitted when retained within original chain cover. * Original stroke only. With reduced stroke, the bore is free and the max capacity is 1300 cc		

2.2. CYLINDER HEAD

Make:	BMC				
No. of valves/cylinder:	Two	Inlet:	One	Exhaust:	One
No. of ports total:	Five	Inlet:	Four	Exhaust:	Four
No. of camshafts:	One	Location:	Head	Drive:	Chain
Valve actuation:	Pushrod and rockers				
Spark plugs/cylinder:	One				
Identifying marks:	AEG163 or 22G940, Eleven studs				
Comments:	None				

2.3. LUBRICATION

Method:	Wet sump	Oil tank location:	N/A
Dry sump pump type:	N/A	Location:	N/A
Oil cooler standard:	Fitted	Location:	Behind grille
Comments:	None		

2.4. IGNITION SYSTEM

Туре:	Points, coil & distributor
Make:	Lucas
Comments	Breakerless electronic ignition permitted

2.5. FUEL SYSTEM

Carburettor Make:	SU	Model:	HS2
Carburettor Number:	Two		
Size:	1 ¼"		
Fuel injection Make:	N/A	Туре:	N/A
Supercharged:	No	Туре:	N/A
Comments:	None		

3.1. CLUTCH

Make:	Borg & Beck
Туре:	Diaphragm
Diameter:	185 mm
No. of Plates:	One
Actuation:	Hydraulic
Comments:	None

3.2. TRANSMISSION

Туре:	Synchromesh, not on first*		
Make:	BMC		
Gearbox location:	Below engine		
No. forward speeds:	Four		
Gearchange type and location:	H pattern floor mounted		
Case material:	Alloy		
Identifying marks:	N/A		
Comments:	Gearbox part numbers must be: 22G333, 22A1288 or 22G1128.		
	Non synchromesh internals (dog box) allowed.		
	 22G1128 gearbox has synchro on first 		

3.3. FINAL DRIVE

Make:	BMC	Model:	N/A
Туре:	Combined as transaxle		
Wheel drive method:	Front		
Ratios:	Various		
Differential type:	Free/open		
Comments:	None		

3.4. TRANSMISSION SHAFTS (EXPOSED)

Number:	Two
Location:	Transaxle
Description:	Halfshaft with Hardy-Spicer or donut rubber universal joints and CV
	joints
Comments:	None

3.5. WHEELS & TYRES

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Wheel type - Original:	Pressed disc	Materia	- Original:	Steel
Wheel type - Allowed:	Steel	Materia	- Allowed:	Steel
	Alloy (period style)			Alloy
Fixture method:	Studs	No. studs:		Four
Wheel dia. & rim width	FRONT	REAR		REAR
Original:	4.5" x 10"	4.5"		4.5" x 10"
Allowed	6" x 10"	' x 10"		6" x 10"
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:	Boot, LHR Quarter panel	Capacity:	25 litres x 2
Fuel pump, type:	Electric	Make:	SU AUF 201
Comments:	None		

4.2. ELECTRICAL SYSTEM

Voltage:	12	Alternator fitted:	Generator
Battery Location:	Boot		
Comments:	None		

4.3. BODYWORK

Туре:	Closed touring	Material:	Steel and Aluminium
No. of seats:	Four	No. doors:	Two
Comments:	Refer Appendix A		

4.4. DIMENSIONS

Track - Front:	1233 mm	Rear:	1202 mm	
Wheelbase:	2036 mm	Overall length:	3054 mm	
Dry weight:	600 kg			
Comments:	For dimensions where flares are fitted, refer Appendix A			

4.5. SAFETY EQUIPMENT

Refer applicable Group Regulations

Appendix A

Bodywork

Flares, Perspex, and Aluminium Panels

Part Numbers for Flares, Perspex, and Aluminium Panels are as follows:

- Aluminium Doors: # C/A JJ 3379
- Aluminium Boot/Bonnet: # C/A JJ 3380
- Flare Kit: # C/A JJ 3316
- Flare Kit: # C/A JJ 3353
- Perspex Window: # C/A JJ 3363.

A non-opening Perspex window kit is permissible, subject to the use of appropriate window seals.

Dimensions where flares are fitted

When viewed from above, the maximum width between the outside edge of the flares shall not exceed Front 1475 mm, Back 1435 mm.

Speedo aperture opening modifications

- The firewall may be modified to allow for the insertion of a carburettor box. The box to be adequately sealed.
- The dimensions of the aperture shall not exceed 175 mm high and 215 mm wide.
- The instrument binnacle may be moved to accommodate the carburettor box. Not to protrude beyond a line between the front face of the parcel shelf and window surround base.

Additional notes for Eligibility Officers

These notes are intended to assist Eligibility Officers in assessing candidate cars for classification under Group Nc regulations.

The Cooper 'S' as a model continued to be subject to technical development over a number of years – FIA Group 2 Variants were being documented as late as 1970.

- September 1965
 - Cooper S Mark 1 in production in Australia with two fuel tanks giving 11 gallons (50 litres) capacity;
 - laminated windscreen
 - seat belts of the approved type for racing with Three–point fixing
 - It was in production until April 1969
 - Engine was 1.275 litre with twin SU's
- October 1965
 - Australian cars were fitted with wind up windows
- 1967
 - Cooper S Mark II introduced in UK, with oval S badge and bolt on wheel arch flares
- May 1969
 - Mark 11 introduced in Australia
- 1970
 - UK Mk 3 cars were fitted with an updated grille
- August 1971
 - Body design updated and the new model sold as a Clubman
 - Cooper S was replaced by Clubman GT 1275

Cars with wind up windows should represent Australian cars and have a heater, twin tanks and short number plate indentation.

Cars with sliding windows should represent UK cars with optional heater, optional twin tanks and long number plate indentation.

The use of Aluminium door skins is permitted only on sliding window types.

Aluminium bonnet and boot options from the era may be used only in their complete form.

Most Series Production cars were Aust. built Mk.1 & Mk 2, with Hydro suspension, wind up windows, heater, and 2 tanks.

Improved Production cars were usually English spec. i.e.: Dry suspension, sliding windows, optional heater, optional tanks and long number plate indentation.

Austin Cooper "S"

An Austin Cooper "S" is permissible in Nc form with the following provisions:

- Single fuel tank;
- English Mk. II or Mk III style grille (Same as Morris, except for wavy slats);



- Clubman style tail lights;
- Plus, all badge work, chrome work, interior cosmetics are applicable to that model.

All other specifications shall apply as per Morris Cooper 'S'.