

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:	Triumph	Model:	Mark 1 2000
Period of Original Manufacture:	1964 - 1969		
Motorsport Australia Historic Group:	Nb		
Date of Issue of this Document:	1 January 2024		



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

Update Loa

	Spinios = Sg					
1/1/2024	Inclusion of kerb and minimum racing weights					

SECTION 1 - CHASSIS

1.1. CHASSIS

Description:	Unitary construction
Period of Manufacture:	1964 – 1969
Manufacturer:	Triumph/AMI
Chassis Number From:	N/A
Chassis Number location:	Engine bay
Material:	Steel
Comments	None

1.2. FRONT SUSPENSION

Description:	Independent	Independent - by McPherson strut			
Spring Medium:	Coil	Coil			
Damper Type:	Telescopic - I	Telescopic - Internal Adjustable:			
Anti-sway bar:	Fitted		Adjustable:	No	
Suspension adjustable:	Yes	Method:	Caster, camb	per and toe	
Comments:	Refer Appen	dix A			

1.3. REAR SUSPENSION

Description:	Independent	Independent - Trailing Arms				
Spring Medium:	Coil	Coil				
Damper Type:	Telescopic	Telescopic Adjustable: No				
Anti-sway bar:	Not Fitted		Adjustable:	N/A		
Suspension adjustable:	Yes	Yes Method:		į		
Comments:	Refer Appen	dix A				

1.4. STEERING

Type:	Rack and pinion	Make:	Triumph
Comments	None		

1.5. BRAKES

Front	Rear			
Disc, solid	Drum			
248 mm x 12.6 mm	228 mm x 44 mm			
Cast iron	Cast iron			
Two	One			
Hydraulic	Hydraulic			
Girlock				
Sliding	Sliding			
Cast iron	Cast iron			
Girlock				
Tandem				
No				
Yes				
None				
	Disc, solid 248 mm x 12.6 mm Cast iron Two Hydraulic Girlock Sliding Cast iron Girlock Tandem No Yes			

SECTION 2 - ENGINE

2.1. ENGINE

Make:	Triumph	Triumph				
Model:	2000	2000				
No. cylinders:	6	Configuration:	In-line			
Cylinder Block-material:	Cast Iron	Two/Four Stroke:	Four			
Bore - Original:	74.7mm	Max allowed:	76.2 mm			
Stroke - original:	76mm	Max allowed:	76 mm			
Capacity - original:	1998 сс	Max allowed:	2080 cc			
Identifying marks:	First two letters are	MB				
Cooling method:	Liquid					
Comments:	None					

2.2. CYLINDER HEAD

Make:	Triumph	Triumph				
No. of valves/cylinder:	Two	Inlet:	One	Exhaust:	One	
No. of ports total:	Twelve	Inlet:	Six	Exhaust:	Six	
No. of camshafts:	One	Location:	Block	Drive:	Chain	
Valve actuation:	Pushrod	Pushrod and rockers				
Spark plugs/cylinder:	One					
Identifying marks:	N/A					
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:	No	Location:	N/A
Comments:	None		

2.4. IGNITION SYSTEM

Type:	Points, coil and distributor	
Make:	Lucas	
Comments	Breakerless electronic ignition permitted	

2.5. FUEL SYSTEM

Carburettor Make:	SU	Model:	HS4	
Carburettor Number:	Two			
Size:	1.5"			
Fuel injection Make:	N/A	Type:	N/A	
Supercharged:	No	Type:	N/A	
Comments:	None			

SECTION 3 - TRANSMISSION

3.1. CLUTCH

Make:	Various
Type:	Diaphragm
Diameter:	216 mm
No. of Plates:	One
Actuation:	Hydraulic
Comments:	None

3.2. TRANSMISSION

Type:	Synchromesh
Make:	Triumph
Gearbox location:	Behind engine
No. forward speeds:	Four (overdrive optional)
Gearchange type and location:	H pattern floor mounted
Case material:	Cast iron
Identifying marks:	N/A
Comments:	None

3.3. FINAL DRIVE

Make:	Triumph	Model:	N/A
Type:	Live axle		
Ratios:	Various		
Differential type:	Hypoid bevel		
Comments:	None		

3.4. TRANSMISSION SHAFTS (EXPOSED)

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Number:	Three
Location:	Gearbox to final drive
Description:	One open tail shaft, two halfshafts with slip joints
Comments:	Component substitution for rear hubs and half shafts allowed.
	Refer Appendix B

3.5. WHEELS & TYRES

Wheel type - Original:	Pressed disc	Materia	l - Original:	Steel
Wheel type - Allowed:	Steel	Materia	l - Allowed:	Steel
	Alloy (period style)			Alloy
Fixture method:	Stud and nut	No. stud	s:	Four
Wheel dia. & rim width	FRONT	FRONT		REAR
Original:	5" x 13"	5" x 13"		5" x 13"
Allowed	6" x 13"	6" x 13"		6" x 13"
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:	Under boot floor	Capacity:	64 Litres
Fuel pump, type:	Electric	Make:	Lucas
Comments:	None		

4.2. ELECTRICAL SYSTEM

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

4.3. BODYWORK

Type:	Sedan	Material:	Steel
No. of seats:	Five	No. doors:	Four
Comments:	None		

4.4. DIMENSIONS

Track - Front:	1330 mm	Rear:	1340 mm
Wheelbase:	2690 mm	Overall length:	4419 mm
Approved Manufacturer's	1170 kgs		
kerb weight:			
Approved minimum racing	1147 kgs		
weight:			
Comments:	None		

4.5. SAFETY EQUIPMENT

Refer applicable Group Regulations

Appendix A

Suspension

Front

Spring height adjustment permitted.

Rear

Spring height adjustment permitted.

Appendix B

Rear hub and half shafts

Rear hub and half shaft component substitution allowed due to safety (rear hubs), and half shafts due to availability.

Modified Datsun 1600 type with Heavy-duty hub.



Or

Twin CV with heavy-duty hub.

