

5TH CATEGORY - HISTORIC RACING GROUP Nb & 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 a Historic Logbook, 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:	Ford	Model:	Mustang
Period of Original Manufacture:	1964 – 65		
Motorsport Australia Historic Group:	Nb & Nc		
Date of issue of this document:	March 2020		



Update Log				
27/11/20	Rear Brake size corrected			

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

SECTION 1 - CHASSIS

1.1 CHASSIS FRAME	
Description:	Uni – body
Period of Manufacture:	1964 – 65
Manufacturer:	Ford Motor Co
Chassis no. from:	5(F,R or T)07(A,C,D,F or K)000001 Eg 5F07D00001
Chassis no. location:	LHF inner front fender
Material:	Steel
Comment:	None

1.2 FRONT SUSPENSION						
Description:	Independent	Independent with upper wishbone, lower control arm & tension rod				
Spring Medium:	Coil					
Damper Type:	Telescopic		Adjustable:	No		
Anti-sway bar:	Fitted		Adjustable:	No		
Suspension adjustable:	No					
Comment:	None					

1.3 REAR SUSPENSION					
Description:	Live axle				
Spring medium:	Semi – elliptical leaf				
Damper type:	Telescopic		Adjustable:	No	
Anti-sway bar:	No				
Suspension adjustable:	No				
Comment:	None				

1.4 STEERING			
Туре:	Recirculating ball & nut	Make:	Ford
Comments:	For fitment of a collapsible steeri	ng column refer	to the Appendix

1.5 BRAKES				
	Front			Rear
Туре:	Disc, vented			Drum, twin leading shoe
Nb Dimensions:	Kelsey Hays	286 mm		279 x 52 mm
Nc Dimensions:	Kelsey Hays	286 mm		254 x up to 63.5 mm
Material:	Cast iron			Cast iron
No. cylinders/pots per wheel:	Kelsey Hays	Four	Two	
Actuation:	Hydraulic			Hydraulic
Caliper Make:	Kelsey Hays			
Caliper Type:	Fixed			
Caliper Material:	Cast iron			
Master cylinder make:	Kelsey Hays / Girling Type:			Tandem
Adjustable bias:	No			
Servo Fitted:	Yes			
Comment:	Group Nb has larger rear brakes.			

SECTION 2 - ENGINE

2.1 ENGINE					
Make:	Ford				
Model:	289				
No. cylinders:	Eight	Configuration:	Vee		
Cylinder block material:	Cast iron	Two/Four Stroke:	Four		
Bore - Original:	101.6 mm	Max. allowed:	103.1 mm		
Stroke - original:	72.898 mm	Max. allowed:	72.898 mm		
Capacity - original:	4728 cc	Max. allowed:	4869 cc		
Cooling method:	Liquid				
Identifying marks:	N/A				
Comments:	200 & 260 engine cars are not eligible for Group Nc				
	See Appendix A for block substitution				

2.2 CYLINDER HEAD					
Make:	Ford				
No. of valves/cylinder:	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 & rocker				
Spark plugs/cylinder:	One				
Identifying marks:	N/A				
Comment:	See Appendix A				

2.3 LUBRICATION				
Method:	Wet sump			
Oil cooler standard:	No			
Comment:	None			

2.4 IGNITION SYSTEM				
Туре:	Coil & distributor			
Make:	Autolite			
Comment:	None			

2.5 FUEL SYSTEM

Carburettor Make:	Autolite	Model:	4V
Carburettor number:	One	Size:	600
Comment:	None		

SECTION 3 - TRANSMISSION

3.1 CLUTCH			
Make:	Ford		
Туре:	Diaphragm		
Diameter:	267 mm	No. of Plates:	One
Actuation:	Hydraulic		
Comment:	None		

3.2 TRANSMISSION				
Туре:	Ford			
Make:	Т&С			
No. forward speeds:	Four	Gearbox location:	Behind engine	
Gear change type and location:	Centre / floor			
Case material:	Cast iron	Identifying marks:	N/A	
Comment:	None			

3.3 FINAL DRIVE				
Make:	Ford	Model:		
Туре:	Live rear axle			
Wheel drive method:	Rear			
Ratios:	Various			
Differential type:	Open / free			
Comment:	None			

3.4 TRANSMISSION SHAFTS (EXPOSED)		
Number:	One	
Description:	Tubular steel open tailshaft	
Comment:	None	

3.5 WHEELS & TYRES				
Wheel type - Original:	Disc Material - Original: Steel		l: Steel	
Allowed:	Period cast Allowed: A		Alloy	
Fixture method:	Studs	No. studs:	Five	
Wheel dia. & rim width	FRONT		REAR	
Nb Allowed:	13 to 15 x 6 inch		13 to 15 x 6 inch	
Nc Allowed:	13 to 15 x 8 inch 13 to 15 x 8 inch		13 to 15 x 8 inch	
Tyres original:	N/A N/A			
Tyres allowed:	60% minimum aspect ratio, refer approved tyre list.			
Comment:	None			

SECTION 4 - GENERAL

4.1 FUEL SYSTEM			
Tank Location:	Boot floor	Capacity:	102 litre
Fuel pump type and location:	Mechanical / engine	Make:	AC
Comment:	None		

4.2 ELECTRICAL SYSTEM			
Voltage:	12	Generator or Alternator:	Alternator
Battery Location:	Engine bay		
Comment:	None		

4.3 BODYWORK				
Туре:	Closed turning	Material:	Steel	
No. of seats:	Four	No. doors:	Two	
Comment:	None			

4.4 DIMENSIONS				
Track - Front:	1460 mm	Rear:	1460 mm	
Wheelbase:	2743 mm	Overall length:	4612 mm	
Dry weight:	1200 Kg			
Comment:	None			

Refer applicable Group Regulations	

Appendix A Block Substitution

Ford M-6010-BOSS 302 block with a rev limit of 7500rpm as a replacement for the Windsor 289 or 302

block is approved for use.

Once approved, endorsement and the engine seal numbers will be recorded in the logbook

Cylinder Head Substitution

Approved cast iron cylinder heads:

- Dart Iron Eagle No. 1330008
 - RHS Pro Action Small Block Ford No. 35305
 - World Products Windsor Junior

Note: Dart Iron Eagle require the use of a MSD Soft Touch rev limiter Part No 8728 with a 7500 RPM limit. The limiter will be subject to testing at race meetings. The limiter will be located in an easily accessible position within the engine bay.

Once approval, endorsement and the engine seal numbers will be recorded in the log book

Replacement of solid steering column with collapsible type.

The original steering column main outer tube and steering shaft is replaced with a collapsible steering column main outer tube and steering shaft from an Australian XA to XC Ford Falcon.

The Ford Falcon main tube is modified by removing the spot-welded Ford Australia mount and drilling a hole in the column for the Ford USA mount that bolts into the dashboard.



The Ford Falcon main outer tube will locate in the original lower firewall mount. An original Ford Australia coupler can then be used to join the collapsible inner shaft to the original steering box.



The original Ford USA steering column top and switches can then be mounted on the top of the Collapsible column to retain the original look and functions.



Sealing procedure for engines using the substitute cylinder head (289 or 302)

- 1. Engine to be assemble to short motor without sump.
- 2. Heads to be assembled ready to be fitted to engine.
- 3. 2 sump bolts/studs to be drilled. 2 top timing case bolts/studs to be drilled.
- 4. The sealer will pick two valves from one cylinder of either head to be removed to check that under the valve head and the ports are unmodified and that the valve heads are 1.94" in diameter for the inlet, and 1.6" for the exhaust.
- 5. Check the inlet and exhaust ports are unmodified except for the allowance allowed, from the manifold faces, into the port for manifold alignment.
- 6. Combustion chambers are to be as per above.
- 7. Measure bore and stroke.
- 8. Note whether 2 bolt or 4 bolt block.
- 9. Fit sump and fit seal. Seal timing case.
- 10. Fit heads and drill holes in appropriate positions in the corners of the block and heads to enable wire and seals to be fitted.
- Seal heads to block. Note seal numbers. <u>Competitor gets a signed sealers document</u>. Note: If the heads are removed, they must be re-sealed following the above points 4, 5, 10 and 11.

Allowances

- 1. Surfacing of the head face is allowed to achieve required combustion chamber volume or restore the cylinder head from engine failure damage and/or overheating.
- 2. K Line .030" bronze valve guide inserts are allowed if required and to recondition to standard size from excessive wear.
- 3. Port match inlet and exhaust ports to manifold to a maximum of the allowed depth from the manifold face. <u>Inlet and exhaust ports must be left completely untouched from under the valve</u> seats to within allowed depth from the manifold face.
- 4. Machining is allowed of the valve spring pad and valve guide outside diameter and length as well as pushrod holes. This will enable spring locators, valve springs, stem seals, valve spring installation height and pushrod clearance to be correctly set up and fitted.
- 5. 289 and early 302 Windsor 2 bolt block engines require the drilling of steam water passage holes in the cylinder head face to match the engine block. This is outlined in the World Products assembly guide headed "Machine Shop Specs'.



- 6. Valve seat cutting/grinding is allowed, but the original valve sizes of 1.94" inlet and 1.6" exhaust must be retained. <u>No machining is permitted under the valve seat.</u>
- 7. <u>No machining is permitted in the combustion chamber.</u> Combustion chambers must be left completely untouched except for original machining by the manufacturer.

ie. No machining, no hard or soft wire brushing, no coarse or fine grinding either by hand, machine or high speed grinder etc, no shot peening, no sand blasting, no glass bead blasting, no water blasting, no hand scraping, no filing, no emery wheels or stones, no acid etching, no chiselling, no hammering or pneumatic peening, no flexi honing, no spark eroding, no removal of any metal by milling machine.

The <u>only</u> exception is the metal between the inlet valve head and the exhaust valve head which may be rounded in case it creates a hot spot.