



WORLD OF MOTORSPORT ZA

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NATIONAL MOTOR SPORT FEDERATION

WITH INTERNATIONAL FEDERATION AFFILIATION

2021

2L HOTROD (HP) TAR 2021*

Introduction:

Competitor age restriction: Competitors may join this class in the Year they turn 15.

2.0 Litre Ford Pinto SOHC/ Nissan 2.0L 16V VVL engines are used with standard bodies, semi space frames and fully space frames may be used

<p>HP 1</p> <p>1.1</p> <p>1.2</p> <p>1.3</p> <p>1.4</p> <p>1.5</p> <p>1.6</p> <p>1.7</p> <p>1.8</p> <p>1.9</p>	<p><u>Eligibility of vehicle and bodies</u></p> <p>Any saloon, GT or Coupe type car or body replicated, semi or full space framed version may be used, with the exception of LDV's, station wagons and panel vans are prohibited;</p> <p>Only rear wheel drive vehicles are permitted;</p> <p>Any drive train, cooling, axle or brake component may be used provided the donor vehicle complies with the type of car or body;</p> <p>Only Ford 2.0L Pinto SOHC and Nissan 2L VVL engines are permitted</p> <p>Only unmodified Ford and Nissan gearboxes may be utilized</p> <p>Any reference to standard parts in respect of the engine shall refer to manufacturers production parts or accepted commercial aftermarket parts for specific use by the engine utilized</p> <p>No competition parts or parts from other engines will be permitted</p> <p>Measurements shall be done so in respect of standard parts or aftermarket parts specifically for the respective 2 engines</p> <p>All 4 wheels of the vehicle must fit within the body of the vehicle, which determinates the maximum dimensions.</p>
<p>HP 2.</p> <p>2.1</p> <p>2.2</p> <p>2.3</p>	<p><u>Brakes</u></p> <p>Only brake components as fitted to any vehicle as per item 1, may be used</p> <p>Master cylinders are free</p> <p>Aftermarket pedal boxes may be used</p>
<p>HP 3.</p> <p>3.1</p> <p>3.2</p> <p>3.3</p> <p>3.4</p> <p>3.5</p>	<p><u>Dimension and Weights</u></p> <p>Minimum weight of the car including competitor 800kg weighed pre, during or post event with no tolerance permitted;</p> <p>Wheelbase of the vehicle must be within 50mm of the original manufacturers prescribed specifications;</p> <p>Maximum length and width of the vehicle shall include the wing</p> <p>Maximum length of the vehicle is 5000mm</p> <p>Maximum width of the vehicle is 2000mm</p>

HP 4.	<u>Engine – Ford 2L Engine</u>
4.1	<u>Construction:</u>
4.1.1	Engine offset is not permitted
4.1.2	The back face of the engine cylinder head must be forward of a maximum of 600 mm rearwards from the centre of the front wheels.
4.1.3	All 4 wheels of the vehicle must fit within the body of the vehicle. This determines the maximum dimensions.
4.2	<u>Size and Choice</u>
4.2.1	Any Ford 2 litre SOHC engine may be used
4.2.2	The bore may not exceed 90.84mm plus an allowance for a 1.5mm overbore
4.2.3	Sleeving back to standard (90.84mm) is allowed
4.2.4	Sleeves may be over bored to a maximum of 1.5mm
4.2.5	The stroke may not exceed 77mm
4.2.6	The cylinder block may be skimmed however, pistons may not protrude above the cylinder block upper deck
4.2.7	Cylinder blocks may be in-line bored
4.2.8	No other modifications permitted
4.2.9	Fasteners are free
4.3	<u>Crankshaft/Control/Balancing</u>
4.3.1	Only standard cast iron crankshafts may be used
4.3.2	Spot machining of the crankshaft to achieve balance will be allowed
4.3.3	Tufriding and nitriding allowed, but polishing outside of the journals will be not be permitted
4.3.4	The minimum weight of the crankshaft is 12.7kg
4.3.5	The number of bearings may not be altered
4.3.6	Bearings may not be less than Ford specified minimum width
4.3.7	Oversize bearings of standard or heavy-duty material permitted
4.3.8	Cross drilled crankshafts not permitted
4.3.9	No forged steel crankshafts or connecting rods will be permitted
4.3.10	Engine components may be balanced, and spot drilling will be permitted for that purpose only, at least one (1) component of each will remain standard and unaltered
4.3.11	The conrod bolts may be changed but the conrod may not be drilled or modified to accept the replacement bolt
4.4	<u>Pistons</u>
4.4.1	Only Standard Ford or standard replacement pistons (Karl Schmidt, Hepolite, Wellworthy, AE or Mahle) may be used
4.4.2	Pistons or gudgeon pins may not be modified, other than for balancing in the case of pistons
4.4.3	No forged pistons will be permitted.
4.4.4	Conrods may be modified to allow floating gudgeon pins
4.4.5	Pistons may not protrude above the cylinder block
4.4.6	Pistons may not be skimmed and identification marks on the pistons may not be removed
4.4.7	Lightening and stress relieving is not permitted unless for balancing purposes
4.4.8	Choice of piston rings are free, but the number of rings must be as standard
4.4.9	No machining of the piston will be permitted

4.4.10	Accepted ring gapping permitted
4.5	<u>Lubrication system</u>
4.5.1	Dry sump and/or semi dry sumps are not permitted
4.5.2	Oil filters must be in the original position and must be clamped – a sandwich plate is permitted
4.5.3	Oil galleries in the cylinder block and cylinder head must remain unaltered, except for permitting restrictor bushes which may be fitted in the block to increase oil pressure
4.5.4	Sumps may be modified to hold more oil and may be baffled to prevent surge
4.5.5	The oil pick-up must terminate within the confines of the sump
4.5.6	Aluminum sumps are permitted
4.5.7	High pressure oil pumps are permitted
4.5.8	High capacity oil pumps are not allowed
4.5.9	An oil cooler may be fitted in the engine compartment, using a sandwich plated fitted between the oil filter and the block
4.6	<u>Gaskets</u>
4.6.1	Only standard Ford or replacement gaskets designed specifically for the above engine may be used
4.6.2	No copper Gaskets
4.6.3	All gaskets must be unmodified with no sealing aids
4.6.4	No competition gaskets permitted on any part of the engine or ancillaries
4.7	<u>Camshaft</u>
4.7.1	Camshaft type is free
4.7.2	Vernier timing gears permitted
4.7.3	Standard length cam belts, used with the standard tensioner must be used
4.7.4	No modifications permitted
4.7.5	Centre drilled cam shafts are permitted. The oil spray bar may be removed, and a splash shield may be fitted
4.7.6	Roller cam bearings are not permitted
4.7.7	Rocker arms are free, but the use of roller rocker is not permitted
4.7.8	Rockers may have the ends nipped
4.7.9	Heavy duty rocker arm retaining springs are permitted
4.7.10	Rocker Ball adjusters may be longer than original length
4.8	<u>Cylinder head</u>
4.8.1	Any Ford 2.0 Litre Pinto SOHC casting allowed
4.8.2	The cylinder head must not be modified (other than the skimming and valve spring fitment permitted) and material may not be removed from or added to the ports or the combustion chamber
4.8.3	Valve guides must occupy their original position and must be standard parts
4.8.4	No bronze or competition guides permitted
4.8.5	Thin wall bronze inserts into existing guides are permitted; Valves must be standard parts of standard length (110.65-111.65 for inlet valves and 110.10-112.05 for exhaust valves). The valve head size shall be 42mm for the inlet valve and 36mm for the exhaust valve
4.8.6	The head gasket face may be skimmed

4.8.7	Any single or double valve spring may be fitted, and the head may be modified to allow them to fit
4.8.8	Only standard spring retainers are permitted
4.8.9	Heavy duty rocker arm retaining springs are permitted
4.8.10	No "O" rings permitted
4.8.11	Three angle valve seats are permitted at the following angles 15/30,45,60/65'. The machining groove undercut of the valve seat tool may not protrude more than 25mm into the throat of the cylinder head chamber. This ridge may not be rounded off.
4.8.12	The slight lip on the valve where the back of the valve meets the valve seat may be ground away at a 30° angle to a maximum width of 2.5mm
4.8.13	Strapping of the Head pedestals is permitted.
4.9	<u>Distributors and Management</u>
4.9.1	Either the Ford 2.0 Litre Pinto SOHC engine distributor (Motorcraft or Bosch), complete with points and condenser or a standard Ford electronic ignition system that uses a conventional coil must be used
4.9.2	The mechanical or vacuum advance may be altered. The vacuum advance may be removed;
4.9.3	Notwithstanding the above the only Lumenition electronic ignition systems that are permitted are
4.9.3.1	Ford Bosch fitting kit FK221 with power module PMA50
4.9.3.2	Motorcraft fitting kit FK9 with power module PMA50
4.9.3.3	TP100/500/900 modules permitted
4.9.3.4	Fuel injection restricted to Dictator Fuel and Spark Management
4.9.3.5	Any original or locally available 'pick up' distributor may be used
4.9.3.6	A pick-up on the crank pulley is also permitted
4.10	<u>Spark plugs</u>
4.10.1	Any standard heat range spark plug for a Ford 2.0 litre Pinto SOHC engine may be used;
4.10.2	Inserts will be permitted to accommodate spark plugs
4.11	<u>Carburetor and Throttle Body</u>
4.11.1	Only the standard Weber 32/36 DGVA carburetor may be used; (EV carburetors permitted)
4.11.2	No polishing or re-profiling is allowed
4.11.3	No modification to the carburetor body or original design is permitted
4.11.4	Gaskets must be original or replacement replicas of the original meaning no modified gaskets are permitted
4.11.5	A single adaptor/insulator block manufactured from bakelite must be fitted between the carburetor and the inlet manifold. Aluminum or steel blocks are not permitted
4.11.6	The insulator/adaptor block, with the two gaskets should be approximately 5mm thick
4.11.9	Main jets, primary jets, AIR jets, auxiliary venturis and emulsion tubes may be changed with replacement parts for the 32/36 DGVA and drilled. Max auxiliary ventury size 4.5mm.
4.11.10	Pump jets may be changed or drilled
4.11.11	Butterflies may be modified to open together
4.11.12	Replacement spindles may be fitted with standard screws
4.11.13	Cold starting devices may be removed with the retaining lugs and the subsequent holes blanked off

4.11.14	Air and fuel galleries may not be enlarged or modified
4.11.14	Fuel may enter the needle valve/float chamber from either side
4.11.15	Floats may not be modified or weighted and must control the fuel flow
4.11.16	Needle valves may not be larger than 250 and may not be enlarged or modified
4.11.17	The power valve must be fitted in the base of the fuel bowl but may be sealed off. The diaphragm may be removed
4.11.18	No trumpets are allowed
4.11.19	The calibrated brass bush which controls the high-speed enrichment, as fitted on the secondary venture side of the carburetor between the top and base of the carburetor, may be sealed off or enlarged, but must be fitted
4.11.20	A secondary fixing on the fuel feed line is required and fuel may enter the carburetor from either side
4.11.21	It is permitted to use a grub screw, or similar device, to fix the auxiliary venture to the carburetor
4.11.22	
4.12	<u>Throttle Bodies</u>
4.12.1	Standard 2L Ford Throttle Body is permitted
4.12.2	Single throttle body restricted to 52mm throttle
4.12.3	Injectors are free
4.12.4	Ram Air intake system are allowed
4.12.5	Fuel regulators and fuel injection fuel pumps are allowed
4.12	<u>Inlet Manifold</u>
4.12.1	Only Ford 2.0 Liter Pinto Cortina type SOHC engine manifold permitted
4.12.2	The manifold may not be faced to alter the angle of the manifold or the carburetor
4.12.3	No inlet port matching from the carburetor flange face or from the manifold ports to the head will be permitted
4.12.4	No material may be added to or removed from the gas flow area
4.12.5	Water circulation holes may be blanked off
4.12.6	A stabilizer may be fitted to support the manifold
4.12.7	Manifolds may be welded to Repair Cracks.
4.13	<u>External modifications</u>
4.13.1	Any production type starter motor, excluding competition types may be used
4.13.2	Power grip type pulleys are permitted
4.13.3	The crankshaft pulley is free
4.13.4	Manual fuel pumps may be removed and replaced with remotely positioned electric pumps
4.13.5	No electric water pumps permitted
4.13.6	Modifications not mentioned are not allowed Subject to final decision based on TC panel perception of the rule
4.14	<u>Retention of standard parts</u>
4.14.1	All other parts appertaining to the engine, which have not been specifically mentioned must remain the standard Ford 2.0 Liter Pinto SOHC engine part
HP 5.	<u>Engine – Nissan VVL Engine</u>



5.1	Restricted to the 2L SR 20 VVL Nissan Engines in 100 % standard form. This means the following
HP 5.2 5.2.1 5.2.2	<u>VALVE AND VALVE SPRINGS</u> Valve and Valve Springs to remain standard Variable valve timing to remain connected where applicable
HP 5.3 5.3.1 5.3.2 5.3.3 5.3.4 5.3.4.1 5.3.4.2 5.3.4.3 5.3.4.4	<u>SUB ASSEMBLY</u> Sub Assembly to remain standard with following exceptions. Sump and oil pick up may be modified to accommodate engine mounting in suitable position Standard Crankshafts from 2.0L Nissan DE Engines permitted Nissan VG 30 flat top Nissan Sani piston may be used with the following conditions Aftermarket valve pockets are permissible. This piston may not exceed 87.5mm. Piston may also be notched to accommodate oil spray nozzle. Small end on the original conrod may be resized and bushed to accommodate the gudgeon pin
HP 5.4 5.4.1 5.4.2	<u>Camshaft</u> Cam Shaft to remain standard Cam timing may be adjusted using vernier pulleys
HP 5.5 5.5.1 5.5.2 5.5.3 5.5.4	<u>Head</u> Heads may NOT be modified. Head may not be skimmed in such a way that the casting step disappears. See photo below Aftermarket Kinetic Head Gaskets are permitted The 2.0L Nissan DE Cylinder Head Gasket may also be utilized. The modification of inserting an O ring to control oil flow is permitted.

<p><u>HP 5.6</u></p> <p>5.6.1</p> <p>5.6.2</p> <p>5.6.3</p> <p><u>HP 5.7</u></p> <p>5.7.1</p> <p>5.7.2</p>	<p><u>GEARBOX</u></p> <p>Engines to be fitted to existing standard 2L Ford 4 or 5 speed gearboxes using adaptor plates, or Nissan 4 or 5 speed gearboxes</p> <p>The Gearbox bell housing may be cut to accommodate the starter and the existing starter ‘bulge’ may be removed to allow for room for the exhaust manifold</p> <p>Hydraulic attachments for hydraulic clutch valve cylinders are permitted</p> <p><u>CLUTCH AND PRESSURE PLATE</u></p> <p>Clutch and Pressure plates are free including competition units</p> <p>Original Flex plates are permitted</p>
<p><u>HP 5.8</u></p> <p>5.8.1</p> <p>5.8.2</p>	<p><u>Fuel - VVL</u></p> <p>Restricted to 95 unleaded fuel only</p> <p>No additives permitted</p>
<p><u>HP 5.9</u></p> <p>5.9.1</p> <p>5.9.2</p>	<p><u>EXHAUST MANIFOLD</u></p> <p>Exhaust Manifolds are free.</p> <p>Effective silencers, of minimum length of 300 mm, are compulsory</p>
<p><u>HP 5.10</u></p> <p>5.10.1</p> <p>5.10.2</p> <p>5.10.3</p> <p>5.10.4</p> <p>5.10.5</p>	<p><u>PLENUM</u></p> <p>Plenum may be modified by removing the blank end and replacing it with the original throttle body and attaching the blank end to the rear of the unit.</p> <p>Airboxes, Filters and attachment piping to the plenum is free.</p> <p>Ram air feed through bonnet duct is permitted.</p> <p>A rubber spacer no thicker than 30mm may be placed between the throttle body and plenum to prevent excessive vibration. Rubber washer on the mounting bolts are permitted.</p> <p>Throttle body may not exceed 70mm. The internal part of the plenum may be opened to accommodate this throttle body. Aftermarket units are permitted.</p>
<p><u>HP 5.11</u></p> <p>5.11.1</p> <p>5.11.2</p> <p>5.11.3</p> <p>5.11.4</p> <p>5.11.5</p> <p>5.11.6</p> <p>5.11.7</p> <p>5.11.8</p>	<p><u>FUEL INJECTION AND SPARK MANAGEMENT</u></p> <p>Injectors free</p> <p>Fuel pumps, fuel pressure regulators and surge tank systems are free</p> <p>Additional attachments to plenum may be removed if unused</p> <p>Fuel and Spark to be controlled by <u>a single</u> Dictator EFI Management.</p> <p>Rev limit 8200 rpm and must be permanently operational.</p> <p>External Crank Pick can be utilized to control spark timing if a distributor is not used.</p> <p>Dictator to prescribe preset parameters for air fuel mixture which cannot be altered</p> <p>Distributor may be modified to carry inner parts of VW Golf distributor.</p>

HP 5.12 The engine below is specifically excluded:



HP 6. Exhaust

- 6.1 All piping shall be secured with saddles, prevent exhaust pipes from coming free in the event of it break off
- 6.2 Exhaust tail pipes passing out the side of the vehicle may only do so at a maximum height of 450mm, measured from the top of the pipe to the ground

HP 7. Fuel – PINTO'S

- 7.1 Methanol, Avgas, racing and pump fuel allowed, no enhancements
- 7.2 Methanol lubricants may be used such as Castrol R40 or Castor Oil
- 7.3 It is highly recommended that Methanol using vehicles do have fire extinguishers fitted to the competitor compartment, with all safety measures taken when fitting extinguishers, preventing them dislodging in an event of impact

HP 8. Steering and Suspension

- 8.1 Only commercially available steering racks and steering boxes or quick ratio versions thereof as fitted to vehicles described in item 1.1 above may be used
- 8.1.1 Power steering units are permitted

8.2	Suspension design is free but limited to either commercially available suspension uprights as fitted to vehicles described in item 1.1 above or locally fabricated components
8.3	Adjustable spring platforms may be fitted
8.4	Competition springs are permitted
8.5	The use of rose joints are permitted
8.6	Shock absorbers are free but may only be single adjustable
8.6.1	Only one shock absorber per wheel permitted
8.6.2	No remote shock absorber reservoirs may be used
8.7	Independent rear suspensions are not permitted
<u>HP 9.</u>	<u>Transmission</u>
9.1	Flywheels free
9.2	Clutch plates are free, additionally copper plate types are permitted
9.3	Competition type pressure plates permitted
9.4	Quaife or any racing type gearbox are not permitted
9.5	Only rear axles as fitted to any car described in item 1, may be used
9.6	Only differentials as fitted to any car described in item 1, may be used
9.7	No limited slip type differentials will be permitted
9.8	Differential must be locked
9.9	Model 75 bakkie diffs may be used
9.10	Gear ratios are free
9.11	Only space frame cars may convert from a front wheel drive system to a rear wheel drive system
9.12	Hydraulic release bearing systems are permitted.
9.12.1	For this gearbox may be drilled to accept the slave cylinder. Clutch forks may be modified accordingly
<u>HP 10.</u>	<u>Wheels and Tyres</u>
10.1	Tyres worn to an extent where 50% of the tread pattern is no longer visible are not permitted;
10.2	Tyres showing any degree of "canvass" or structural damage may not be used.
10.3	Tyres restricted to Yokohoma A48 medium or soft compound semi slick tyre
10.3.1	205/60/13
10.3.2	195/55/15
10.4	Specific Championship Regulations will determine tyre allocations
10.5	Competitors may not use more then 6 tyres per event.
<u>HP 11.</u>	<u>Wings</u>
11.1	Wings are optional
11.2	Wing designs, positioning and sizes are free with the following restrictions.
11.2.1	Wing may not protrude beyond side of vehicle
11.2.2	Wing endplates may not exceed 500x500mm and may be offset to each other.