

WORLD OF MOTORSPORT ZA

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NATIONAL MOTOR SPORT FEDERATION
WITH INTERNATIONAL FEDERATIO AFFILIATION

STOCK ROD CLASS (SRT) TAR 2021*

Introduction:

The Stock Rod class is an entry level class for standard sedans or coupe, 2 or 4 door body cars and LDVs which appeared with a 1600 engine or less Front or rear wheel drive vehicles are permitted. All spare parts fitted to the car shall be used without any alterations and modifications as they come from a road going vehicle. Cars to be used must be in standard form using 8 valve piston engines and gearboxes from the same manufacturer.

The main objective of this class is to promote Oval racing in the most cost-efficient way by means of using stock standard saloon cars with minimum alterations.

Minimum age – Competitor must turn 14 in the respective Year in which he/she enters this Class. Any Competitor under this age may be granted special dispensation to run in this Class at Club level provided the respective Promoter is satisfied that the Competitor is able to run in this Class. This does not extend to Inter Club and National Championship Events.

Only modifications specifically stated shall be allowed, anything not stated in these rules are not permitted.

WOMZA is aware that many of the vehicles in this class are of an age where it is not always possible to find spares within the regulations.

In such instances competitors must submit a Written Application of Dispensation (WAP) to WOMZA. WOMZA will review this request and will provide approval in writing should the dispensation be approved. Each instance will be judged on merit.

The onus is on the Competitor to place this Dispensation approval in his license book and to present it when questioned. WOMZA reserves the sole right to make these decisions and Competitors who do <u>not present</u> a written Letter of Dispensation will be competing in a car that contravenes regulations.

SRT 1.	<u>CAR CONSTRUCTION</u>	
1.1	Only vehicles of a road going use are permitted	
1.2	Space Frame and Semi Space frame Vehicles are not permitted	
1.3	Chassis and Sub Frame must exist in its entirety	
1.4	Repaired Chassis may only be done with materials not exceeding 1 mm thickness	
1.5	Silhouette to remain unaltered	
1.6	Wheelbase to remain standard; No wheel spacers permitted	
1.7	Sunroof openings to be closed	
1.8	Bonnets may not be cut to accommodate air cleaners	
1.9	Spare wheel well may be removed and closed off with sheeting not thicker than 2mm	
1.10	Firewall may be cut to accommodate the Carburetor and Exhaust system only	

1.11	Front grill plate may be reinforced by plating no thicker than 1 mm; A tubular brace, not exceeding 38x2mm, may run from the forward face of the strut tower towards a point behind the front grill plate, then pass between the upper section of the radiator and this grill plate before returning to the remaining strut tower. It may be attached to the grill plate by means of welding or with purpose-built brackets. This pipe MAY NOT be placed in front of this grill plate.
1.12	All interior trim must be removed
1.13 1.14	Inner door panels may be removed Rear of car may be closed with plating to create separate compartment for the fuel tank;
1.15	Use of fibreglass panels for doors, fenders, bonnet and boot is permitted Wheel arch spads are permitted. The overall width of the spad, including the original manufacturers spad may not exceed 90mm wider than the widest point of the front door of the vehicle's
1.16	Skirts permitted – Skirts may not protrude beyond the width of the widest point of the wheel spat and must be made off at the front and rear by joining into the spat or being tapered towards the original skirt gradually without creating a dangerous point. Material may not exceed 2mm thick. Round tubular skirts are permitted provided they do not exceed a width of the spad, are made from a material not exceeding 38x2mm x 38x2mm and are rounded off towards the body at the back and front of the structure and are supported at only two points additional point
1.17	All 4 wheels of vehicle must fit within the body of the vehicle which determines the maximum dimensions
1.18	Fiberglass body repairs are permitted
1.19 1.20 1.21	Door inner and frames may be removed Top of wheels may not protrude beyond the spads when viewed from above Only original bumpers and original bumper stiffeners are permitted. Bumpers may be removed. Engines must be mounted in original position
1.22	Lingines must be mounted in original position
1.23	Fuel Tanks must be covered if they are not placed behind "boot plate"
1.24	Boot lid must be fitted
1.25	Modifications that are unclear must be taken up in writing with respective Technical Consultants. Such modifications are only permitted once this has been discussed with the Chairman of the Technical Consultants who will instruct WOMZA to issue a written directive. Until this directive is published the modification is not permitted.
SRT 2.	Roll Cage and Frame
2.1	Roll cage refer to Technical Regulations
2.2	Full roll cage to be fitted, may support rear of front strut tower, but not further than rear
2.3	Strut tower Strut braces are permitted between lower control arms and between strut towers.
SRT 3.	Brakes:
3.1	Brakes should remain standard
3.2	Ventilated discs allowed if factory fitted only
3.3	No modified pedal boxes are permitted
3.4	No ABS brakes are permitted

3.5	No rear disk brakes to be fitted unless they were standard for that model
3.6	Cars with brake drums in front may be changed with a later model disc brake of the same
	manufacturer
3.7	Brake boosters may be fitted
SRT 4.	Dimension and Weights
4.1	Minimum weight of a stock rod will be 800kg including the driver
4.2	All dimensions and specifications must be according to the manufacturer's specifications as
4.2	records by the Auto Date Digest unless there is proof of any error in the Auto Data Digest.
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SRT 5.	Engine:
5.1	
	Engines may not exceed 1660 cc after reboring to maximum Manufacturer specification
5.1.1	The engine make must match the vehicle type i.e. Nissan engine in a Nissan body
5.1.2	Bore and Stroke must resemble original Manufacturers spec with max 060' allowed in bore
	size discrepancy.
5.1.3	Flywheels from other models of the same Manufacturer may be utilized.
5.1.4	Cylinder heads may only be used in combination with the block as per original
	Manufacturers spec.
5.1.5	Nissan 1200 Cylinder heads may be utilized in Nissan powered vehicles
5.1.6	Fuel Injection heads are permitted, and an injector blanking plate mounted between the
	head and inlet manifold, with a common bolt pattern, is permitted.
5.2	Pistons in 1400/1500 cc Nissan engines may be changed provided the replacement piston
	is from a road going vehicle, does not exceed 060' of original Nissan engine Manufacturers
	specification and remains standard apart from being balanced.
5.3	Electronic ignitions are permitted and restricted to TP100, 500 and 900 modules as
	aftermarket systems. Ignition must not be programmable
5.4	Carburetion can be altered to a maximum of 38 DCD Standard Weber Carburetor. Jetting
	and linkages are free. —
5.5	Electronic Fuel Injection is permitted with the following conditions
5.5.1	Standard factory fitted plenum only
5.5.1.1	VW Golf may only use the 1600 plenum with the 56mm standard throttle body.
5.5.2	Standard factory fitted throttle body only
5.5.3	Standard injectors as per factory specification
5.5.4	Standard fuel rail only
5.5.5	Fuel pressure regulator is free
5.5.6	Air cleaner is free
5.5.7	Management restricted to original units or South African produced aftermarket systems
J.J. /	only
5.5.7.1	•
	Original units may be chipped
5.5.7.2	VW Golf engines restricted to MP 9 1.6 original unit only
5.5.8	Fuel injection pumps are free
5.6	No SU Carburetors are Permitted, excepting in the 1275 Leyland Mini
5.7	Camshafts are free
5.7.1	Vernier camshaft pulleys are not permitted
5.7.2	Pulleys and cam keyways may not be slotted to allow for movement and offset keys and
	undersize keys are not permitted
5.8	Alternator pulleys are free
5.9	Intake manifolds are to remain standard; Original casting marks to remain.
5.10	No aftermarket manifolds permitted.

5.11	Adapter plate between carburetor and intake manifold is permitted; The design on this
	adaptor plate if free however the adaptor plate may not exceed 40mm in thickness
5.12	Intake and exhaust port on cylinder head are to remain standard
5.13	No port matching
5.14	No air intake ducting will be permitted
5.15	Electric water pumps are not permitted
5.16	Flex plates are not permitted
5.17	Flywheels to remain standard
5.18	Balancing of engines parts is permitted.
5.19	Crankshafts to remain standard
5.20	Three angle valve seats are permitted
5.21	Valves must be standard
5.22	Valve springs are free
5.23	Valve guides must be standard
5.24	Sumps may be modified to prevent oil surge
5.24.1	Baffle Plates and trapdoors may be incorporated into the design
5.24.2	The oil pick-up may be redirected
5.24.3	Windage trays are not permitted
SRT 6.	Exhausts:
6.1	Branches are permitted
	Effective cileneers are compulsory
6.2	Effective silencers are compulsory
SRT 7.	Fuel
7.1	Only pump fuel is permitted
7.2	Ethanol based pump fuels may not be utilized
SRT 8.	Steering and suspension:
8.1	Only commercially available steering racks and steering boxed are allowed, but to remain
	standard to the vehicle, without modifications
8.2	
0.3	No quick ratio versions are allowed
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8.14.2	Rear Wheel alignment may not exceed 2mm when measured with a tracking bar at a position along the front and rear of the outer edge of the rims on the axle in race conditions.
SRT 9.	Transmission:
9.1	Only standard gearboxes as fitted in factory are allowed
9.2	On front wheel drive vehicles gearbox of the same make and brand can be interchanged to accommodate ratio problems e.g. A VW Golf gearbox can be fitted to a VW POLO
9.3	On rear wheel drive vehicles, the gearbox can be interchanged if the bolt on pattern are the same
9.4	When making use of a front wheel drive engine on a rear wheel drive Ford to Ford, Nissan
	to Nissan etc. An adapter plate may be used but original gearbox shall remain)
9.5	Diffs may be locked
9.5.1	Limited Slip Diffs and variations thereof are not permitted
SRT 10.	Wheels and Tyres
10.1	Restricted to the following types of tyres
10.1.1	- Dunlop FM800A 195/15 82V
10.1.2	- Continental Premium Contact 5 195/15 82V
10.1.3	- Hankook Ventus V12 Evo 2 195/15 82V
10.1.4	- Apollo Alnac 205/13 87H
10.2	Tyre profiles are free
10.3	Specific championship regulations will place restrictions on tyre allocations.
10.4	Competitors may not use more then 6 tyres an event.
SRT 11.	Wings:
11.1	Wings are not permitted;