



2022-2023 Annual Visual Technical Inspection

Must be performed in person by a red/orange carded scrutineer, with notes documented in car logbook

I, _____, owner of car #/State: _____ & Chassis #: _____,

confirm my car meets all rules contained in the current Speedcars Australia Inc. Racing Manual.

Car	Pass	Wheels	Pass
Chassis Highbar & Uprights 6.4.3 - Min.1"3/8" 0.095"		Wheels 13" dia only and with a Max. width of 11"/280mm	
Chassis Main (lower) Rail 6.3.1 - Min.1"1/4" 0.083"		Steering	Pass
Wheelbase 6.2.1 - Min 68" Max 76"		Drivers steering wheel 6.7.1 - Quick release hub	
Engine Offset Max. of 1"		Steering Box Hoses 6.7.3 - High Pressure hose	
Body	Pass	Suspension	Pass
Front Nose 6.14.1 - No wider than body, frame & front nerfbar		Front Axle 6.6.3 - 1"3/4"od Steel	
Front Side Panel 6.14.4 no higher than side cockpit panels		Rear Axle 6.6.2 - Must be drilled for a retaining 2mm clip.	
Side Cockpit Panels 6.14.6 - No Higher than 36'1/4" with 8" opening		Safety Requirements	Pass
Maximum of 1"/25mm turn out on panels - 6.14.8		6.15 - Seat under protection bar – Min 3/4" 0.065" is mandatory, and torque tube strap or hoop fitted.	
Nerf Bars	Pass	Floor Pan 6.14.13 - Min. 2mm Alloy floor with Min. of 6 x 1/4" bolts	
Nerf Bars 6.16.1 - Material Min.7/8"-22.5mm die		Debris Screen 6.14.11 - Min. x3 clamps.	
Nerf Bars 6.16.3 - Must not extend 2"/50mm out or 4" in of tyre		Full containment seat is fitted. Top of seat is positioned in centre line of the rear A frame (1" tolerance).	
Nerf Bar 6.16.6 - Front bar one piece and no more than 21" from front axle		Seat Belts - 6.18.4 SFI 16.1 or 16.5 approved, no older than 2 years.	
6.16.7 Nerf bars securely mounted with minimum 3/16" bolts with locking nut fitted or pipe lynchpins. See picture in manual		Tie Wire	Pass
Fuel System	Pass	Brake calliper mounting bolts and calliper mounting bolts.	
Throttle Springs x 2 - 6.10.1 (throttle shaft AND pedal)		Rear Birdcage Top & Lower Bolts; unless secondary device used.	
Fuel Tap 6.10.8 - placement accessible from outside car Fuel Cap & O-ring 6.10.12 - Condition		Front Axle Stub Steering arm bolts unless tapered bolts are used.	
Fuel Tank Mounting 6.10.10 & 11 - Min. 4 x 8mm Bolts		Battery & Ignition	Pass
Fuel Tap Sticker Min.50mmx50mm white background on/off		Battery 6.11.2 - Dry Cell Type.	
Exhaust	Pass	Battery 6.11.2 - Battery Box Mounting & restraint	
Exhaust/Muffler 6.17.3 - if higher than 24"/609mm		Ignition Switch 6.11.1 - on/off sticker.	
Exhaust 6.17.2 - Must have welded tabs bolted together (2 at 180 degrees, min 1/4" / 6mm high tensile bolts with steel locknuts), alternatively 5/16 clevis through bolt with lock nut.		Miscellaneous	Pass
		Number 6.20.4 - Min. Height 12"/300mm Width 2-1/2"/65mm	
		Brakes	Pass
		Brakes 6.8 - General condition and function	

Changes Required:

NOTE: inspection is considered incomplete until all required changes listed have been validated by the Tech Officer and recorded in your logbook.

REGO TAG NUMBER: _____ Date affixed: _____

Tech Officer Name/No.: _____ Date: _____