

JUNIOR SUPER TWO'S

2025 Specifications, Rules & Regulations



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The specifications have been updated to clarify what can or cannot be done within the formula for 2025.

This formula is designed to encourage new drivers to our circuits, to enjoy the atmosphere & thrills of driving on an oval, without the substantial financial ongoing investment. It also gives the opportunity to race to those drivers who cannot give the commitment necessary to compete at the very high level of other Formulas.

Junior Super Two's reserve the right to amend the rules at any given time without notice. They are intended for the sole recipient and not for distribution. Drivers and officials will be notified of any changes immediately.

Rules are there to be followed. If you are not happy with the rules, PLEASE DO NOT SIGN A LICENSE FORM.

The object is to complete the specified number of laps in the shortest time. No hitting of parked cars, cutting the corners and no deliberate drivers area contact. You may push a car from behind to move it offline but spinning a car or any deliberate fencing are strictly not permitted. Attacking a car from, or on the infield area is not permitted. Actions deemed to be deliberate or dangerous will carry several different types of penalties, this may be being loaded up, a three month ban, banned for a year or even a lifetime ban.

Racing is in an anti-clockwise direction on a clearly defined circuit with a separate infield. Any wheels passing over the demarcation lines or entering on to the grassed infield areas will mean that the driver will be penalised.

All previous verbal permissions are hereby superseded by the rules set out below. If you have previously asked if something is ok, and been told it is, then you should now assume it isn't unless the rules below allow it. Any new parts or ideas should be thoroughly tested by the Junior Super Two's formula and the rules amended before use is authorised.

VIOLATIONS

1. When referring to the engine, final drive, mechanical or construction Rules & Regulations, the principle will always be nothing may be done to alter or change the Standard Parts in any way.
2. It is the responsibility of the Driver to prove to the Promotion that the part is legal, by way of written proof of where the part originated. This must be undertaken within 7 days, otherwise the item in question will be deemed illegal, resulting in immediate suspension from racing & referral for disciplinary action. Unless the rules say you can do it, you cannot do it!
3. Presentation of a Vehicle for scrutineering is a declaration by the entrant that the vehicle is eligible for that event.
4. Car engines & fuel will be checked on a random basis. Violations or refusal to allow an engine check will result in an immediate suspension of all racing facilities.
5. Should a discrepancy occur between the Specifications then the Promotion will exercise its judgement, and that decision will be final.
6. Clarification on any one item may be sought from the Promoter.
7. Each driver is permitted one car per meeting & each car is permitted one driver per meeting.

SCRUTINEERS

There is now a board of Scrutineers. It will be the board of scrutineers job to regularly inspect every car before racing, to see if the car is legal and safe. This is separate to the Scrutineer that a promotion may provide. If any violations of the rules are found, then the Scrutineer may decide that you cannot race until the violation is remedied. If you are allowed to race, then the Scrutineer will set a time period for the remedy to be carried out. Failure to complete the remedy in the given time will mean that the car will not be passed for racing.

CHASSIS

Every Junior Super Two's chassis will be manufactured by approved Junior Super Two's Suppliers **and purchased only from Junior Super Two's**. Chassis are designed to be as close as identical as possible, **but there are small variations on the year of manufacture**. Any changes Made to Junior Super Two's will be made by Junior Super Two's suppliers. Drivers and officials will be notified.

Repairs to **Chassis are permitted** but MUST be to the same standards and materials as the original manufacture. Repairs to chassis are only at the approval of the scrutineers and must be checked for standard of work and legality of the repair. Chassis repair services are available from Junior Super Two's.

Chassis Construction

The main Chassis Rails are constructed from 40mm x 40mm x 3mm wall thickness (1.5inch x 1.5inch 10SWG) SHS (Square hollow section) mild steel. This includes the Front, rear and Firewall cross members.

The under chassis and all its connecting bars are constructed from 25mm diameter x 2.5mm wall (1inch diameter 12SWG) CHS (Circular hollow section) mild steel tubing.

The main Chassis cross bracing is 30mm diameter x 1.5mm (CHS) mild steel tubing

The floor is manufactured from 2mm thick Mild steel plate and is to extend from under and behind the leading edge of the driver's seat to the front wishbone bracket / mounts. No lightening holes are permitted, the only holes permitted are for mounting of the pedals (brake and Accelerator) and a footrest if required.

The Chassis side plates are manufactured from 2mm Mild Steel, from the leading edge of the seat up to the compression strut mounting bars. The foot side plates forward of the compression strut mounting bars are 1mm Mild Steel Plate.

The main Roll cage hoops are constructed from 1.25inch diameter 3mm wall (10SWG) (CHS) mild steel Tubing.

The remainder of the Roll Cage including down bars to the front of the chassis are constructed from 25mm diameter x 2.5mm wall (1inch diameter 12SWG) CHS mild steel tubing. Bars are not to be removed, and additional bars are not to be added.

Roof plate is made from 3mm thick (10SWG) mild steel plate, fully welded on all 4 edges. No lightning is permitted, drilling is permitted to fit bolt on wing mounts and superstar lights to a maximum bolt size of 8mm. All Suspension Fixing brackets are 5mm Thickness Mild Steel and are not to be moved from their original symmetrical position.

Bumper Fixing plates are 6mm Thick Mild Steel Plate

THE CAR

The complete car including seat and seatbelt, with an empty fuel tank must weigh at least 250KG.

SPECIFIC JUNIOR SUPER TWO'S COMPONENTS

Every component of the car must be of original Junior Super Two's stock. You may not replace Components with components that have been bought elsewhere, **or manufacture your own**, unless the rules **specifically say "free"**

Components purchased must be fully paid for when taken. IF MONEY IS OWED TO JUNIOR SUPER TWO'S YOU WILL NOT BE ALLOWED TO RACE AT THE NEXT MEETING.

GEARING

Only the 10 tooth and 11 tooth sprockets located on the clutch are allowed. (The fan blade must remain standard) **although the fan edges may be ground off to prevent chain riding**. On the axle you are permitted to use either 57 tooth or 48 tooth. The Ten Tooth Sprocket MUST be used at Yarmouth with the 57 tooth gear wheel, and at Ipswich and Hednesford with the 48 tooth gear wheel. The 11 tooth sprocket must be used at Aldershot, Northampton, Lochgelly and Arlington. At Mildenhall the 10 or 11 tooth sprocket may be used.

The drive chain (free) may be upgraded and is free as long as it is the same size as the original.

ENGINE

The Loncin 420 electric start engines are the ONLY engines permitted. These will be supplied by Junior Super Two's. ALL engines MUST remain as it leaves the Junior Super Two's workshop. All engines have been tested and sealed by Junior Super Two's. All engines have seals. Engines will be checked for seals during scrutineering. If seals appear to have been tampered a Junior Super Two's scrutineer will ask the driver to remove the engine for further checks. Drivers will not be permitted to race until Junior Super Two's scrutineers are happy the rules are being followed.

Air filters are to remain fitted at all times and standard. There are two types available from Junior Super Two's. During wet weather, reasonable temporary shielding of the air filter (such as a plastic bottle) may be employed to stop water entering the carburettor. **A 90 degree bend maybe fitted to the air filter, to inhibit water getting into the carburettor. This 90 degree bend can only be obtained from Junior Super Two's, and must be fitted vertical.**

Engine breather pipes are free.

Spark Plugs are free, but must be single spark. No dual filament plugs.

Only a Junior Super Two's Engine mechanic may change the seal on the engines.

Scutineers engine. At any time, the scrutineer can ask for your engine. A replacement engine "scutineers engine" will be offered until the scrutineer is satisfied.

Any driver with more than one engine should notify the Scrutineers of each seal number.

If you change an engine at home or at the track, the scrutineer must be informed so the engine seal can be recorded. If you have an engine rebuilt by the engine builder, it is your responsibility to check the scrutineer has the new seal number.

Any driver wishing to have another driver's engine checked by the engine builder may do so at their own cost. **If the engine is not found to be in accordance with the rules, then the owner will be given the cost of work and be subject to disciplinary procedure.**

SUSPENSION

All suspension components MUST remain as standard. No modifications are permitted apart from front end adjustments described below.. No self-made parts are permitted. This will be checked by Junior Super Two's scrutineers. Jacking or twisting of the chassis is NOT permitted.

From 2023 no Polly bushes are allowed. Rose joints are free and may be bought elsewhere.

Wishbones must be fitted as intended, (angled to the rear)

New suspension parts will be tagged for authenticity when purchased.

FRONT SUSPENSION

You are free to make adjustments to camber, caster and steering geometry, using only the adjusters provided. Positive and negative camber will be permitted. Emergency repairs during a meeting will be at the Junior Super Two's scrutineers' discretion.

REAR AXLE

The rear axle MUST remain central to the car. And equal each side with the aluminium rear hubs in place, **to within 5mm**. No movement of the axle is permitted. The axle will be supplied by Junior Super Two's. This axle has been specifically modified for the Junior Super Two's cars. The block mountings for the rear axle MUST remain in the same position as it leaves the Junior Super Two's workshop. The aluminium hubs MUST remain in the same position. No spacers permitted to change the inside or outside wheelbase. No offset changes are permitted. It is anticipated that all axles will be tagged for authenticity during the 2025 season.

STEERING

Only the steering rack supplied by Junior Super Two's is acceptable. Rose joints must be 1/2 x 1/2 UNF, but are free to buy elsewhere. Steering rack gaiters are available from Junior Super Two's. Everything to do with the steering rack and steering column are stock items. Pop off/quick release steering wheels are permitted, supplied by Junior Super Two's or other supplier. The steering mounting and steering wheel position can be adjusted to suit the driver. **The steering wheel and steering boss are free.**

The steering column may be padded.

EXHAUST

There are two allowed exhausts. The original Super Two exhaust or the newer 2022 Simpson race exhaust. Both of these are available from Junior Super Two's. No other types are permitted. All exhausts must remain standard and may not be modified.

BRAKES

The braking system shall remain as standard, as it leaves the Junior Super Two's workshop. No alterations are permitted. The calliper disc and pads are all supplied by Junior Super Two's. Brakes must be in full working order. All master cylinders are to remain the same. However, these can be purchased elsewhere as long as they are near to identical. There are two types of brake pad available from Junior Super Two's. The new floating caliper is permitted but must be supplied by Junior Super Two's.

The brake hose may not be cut or tampered with and Brake bias valves are not permitted.

WHEELS

Only the wheels supplied by Junior Super Two's are permitted and must be bought from Junior Super Two's. New wheels will be tagged in 2025.

Two types of wheels are available, ~~the early trailer type (Now only to be used on shale tracks).~~ **The Weller type, and the new Cooper type can be used and may be mixed.**

Wheel Guard

From 2025 Nylon Wheel Guards only are permitted (available from Junior Super Two's) and must be fixed at the rear of the nerf and end of the rear bumper with a minimum 10mm Bolt and Nylock Nut with washers.

It is anticipated that a new spring type guard may be available from Junior Super Two's during 2025.

TYRES

Only the tyres supplied by Junior Super Two's are permitted. You may not buy these elsewhere. No modifications are permitted. Rasping and buffing of the tyres between meetings is permitted but this is NOT to be done in the pits at a race meeting. Tyre softening, or any other chemical treatment is forbidden and durometer checks will be carried out at random. ~~There are two tyres available from Junior Super Two's. The Nankang and the Marshall. The Marshall is only permitted on Shale surfaces. Whichever you use, they must be used in sets of four and not mixed.~~ **Only the Nankang tyre is now permitted.** New tyres will be stamped with an identification from Jan 2024

BODYWORK

Junior Super Two's bodywork must be maintained in a well-presented condition. All body panels must be fastened by pop rivets or quick latches for the engine bay panels. Screws may be used to re-fix panels during race meetings for safety purposes. All panels are supplied by Junior Super Two's. Self-made panels may be permitted as long as they maintain the same shape and thickness (0.75mm) as those produced and used by Junior Super Two's. Bonnets can only be purchased from Junior Super Two's and not self made, however they may be repaired using similar materials to the original. Bonnets can be fixed by quick release or springs as long as the bonnet is secure.

Rear side panels can have one hole each side, maximum size 100mm. These holes can have a small scoop added. Scoops must not protrude from the body panels by more than 50mm. The new 2024 rear side panels Have slitted vents no greater than 160mm x 100mm where at least one third of the area is metal.

NO modifications are permitted to the Top cover or the fire wall behind the driver's seat. The rear panel may have holes to aid engine cooling, as long as structural integrity is maintained. The rear panel may have spacers fitted at the top to allow venting. These are free to a maximum gap of 75mm.

Extra bodywork to prevent shale and water entering the car is allowed but will be supplied only from Junior Super Two's only.

MIRRORS

A rear-view mirror or mirrors must be fitted, to give an adequate view both sides. These may be of the wing mirror type or rear view. These are free and any may be fitted.

NERF RAILS

Nerf rails MUST remain as standard. They may be welded to the chassis. The nerf rails are supplied by Junior Super Two's as a kit. Junior Super Two's offer a re-fitting service on request. Junior Super Two's now offer a bolt on Nerf rail system, but mounts must be fixed to the chassis in the same position as the weld on type. **If damaged then they may be repaired using 25mm x 2mm round steel tubing for the main part and 1.5mm steel tubing for the supports.**

Scrutineer will determine if a nerf is beyond a repairable state, for example it is not permissible to replace the entire hoop and any of the bends. Only sections and straightening for repair and reuse. Tears in the metal must be patched using similar materials

F2 DUAL ELEMENT AND SUPERSTOX ROOF WING

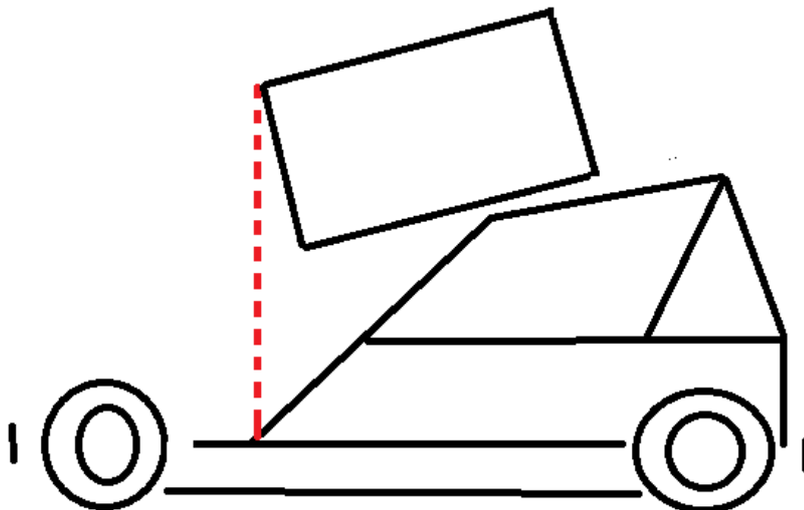
Junior Super Two's come equipped with either a Single Element F2 wing, Dual Element F2 wing or a Superstox roof wing as standard. **Only 1 wing may be fitted to a super two car.** The wing MUST be supplied by Junior Super Two's and remain standard. After damage the scrutineer will decide whether the damaged wing is suitable for racing.

The wing must have the racing number displayed on each side, Black on white or white on black, and be clear to race viewers.

Cars must be fitted with an approved wing to race, **unless destroyed in a previous race that meeting. Car numbers must still be displayed in this case.**

The mounts which support the wing are free and may be adjustable, but must be made of steel and fitted centrally on the roof of the roll cage.

A single element F2 wing must not be fitted any further forwards than the front mounting point on the roll cage as shown below. Measured from the furthest point forwards with a vertical line.



ROOF GRADE

For cars with a Superstox style rear wing your roof grade must be displayed by having 90% of your roof in your grade colour. For cars with an F2 style rear wing you must have a 12 inch square of solid colour relating to your roof grade. **Any cars that do not conform to this will be made to start at the back of the grid.**

FUEL AND FUEL SYSTEM

Only Unleaded or Super Unleaded garage forecourt fuel is permitted with a maximum of 101 RON. The use of additives or octane boosters of any description is forbidden. Random fuel tests may be carried out throughout the season. Fuel lines from the tank to the carburettor MUST have a jubilee clip fastening. The fuel line from the tank to the carburettor MUST be a stainless steel, braided hose or a rubber hose with a nylon centre. This is supplied by Junior Super Two's. It may be supplied by an outside source as long as it complies with the Junior Super Two's requirements. It is not permitted to use any type of fuel pump, gravity feed only. A breather pipe must be

fitted to the fuel tank with a vertical loop which should limit fuel exiting via the breather but still allow the tank to expel air. The breather must extend to the bottom of the chassis.

The main jet in the carburettor is free, you may change the jet for a different size or drill the original jet. No other changes are permitted and the emulsion tube must remain standard.

PEDAL BOXES

Pedal boxes may be mounted on a slider. These are supplied by Junior Super Two's.

FIRE EXTINGUISHERS

Please visit the ORCi website www.orci.co.uk for current safety equipment regulations.

BUMPERS / WHEEL GUARDS

Junior Super Two's come equipped with front and rear bumpers and two (2) wheel guards. They MUST be maintained and in a good condition during race meetings, (repairs must be with identical materials). No sharp edges are permitted. They must be fixed securely with a nut and bolt. Front bumpers must have secondary safety chains each side, chains to be 6mm link size and secure bumper to chassis. **Chains may be joined with either a 6mm quick link or an 8mm nut and bolt.** New bumpers will be tagged for authenticity for 2025

Original Super two Bumpers may be repaired for re-use. Sections of the plank may be replaced and butted together on the original bumper, a patch must overlap the butted area equally each side and measure 75mm x 40mm from 2.5mm (12SWG) mild steel plate. Replacement hoops are available from Junior Super Two's. The bumper planks are manufactured from 50mm x 25mm x 2.5mm or 2inch x 1inch 12SWG RHS (rectangular hollow section) mild steel box. The side bumper stabbers are manufactured from 25mm diameter x 2.5mm wall (1inch diameter 12SWG) CHS.

~~Wheel guards are to be nylon or spring and in a good condition. You cannot mix nylon with spring.~~ **From 2025 the nylon wheel guard (available only from Junior Super Two's), will be the only wheel guard permissible. The Spring alternative has been removed from the rules and is no longer legal.**

It is anticipated that a new Spring type wheel guard will be ready for use during 2025 but may only be purchased from Junior Super Two's

BATTERY AND FUEL TANK

The only permitted fuel tank is the tank that is supplied by Junior Super Two's. They must remain in the factory fitted position, located in the rear of every Super Two car. The filler access hole must be covered with a fireproof material and secured when racing.

The battery boxes must remain in the standard position (which is at least 90cm and no more than 95cm, from the front chassis rail on the outside of the chassis) and it MUST be fully enclosed. ALL battery boxes are supplied by Junior Super Two's and MUST be constructed of steel and securely fastened. Enclosed batteries MUST have a piece of non-conductive material on top of the battery to prevent it from shortening out.

SEATS

Seats and seat position are free but must be of a competition style and securely fitted. The mountings for the seat are free **but must be fixed to the chassis and not just the floor plate. Seat sliding mechanisms may not be used, but mounts with multiple positions may be employed. The top/back of the seat must be supported.**

TRANSPONDER

All cars must be fitted with a working transponder. These may be fitted on the outside or inside of the chassis, (on the fence side of the car), The centre of the Transponder must be no less than 1500mm from the front chassis rail (where the bumper is mounted).

SAFETY

All Junior Super Two's are constructed using premier quality equipment. Any replacements that are fitted by the owner **MUST** conform to the Junior Super Two's specifications. Once a Super Two has been purchased it is then the owner's responsibility to make sure the car is maintained to the highest standards and is safe to race.

SAFETY HARNESS

Please visit the ORCi website www.orci.co.uk for current safety equipment regulations.

CRASH HELMET

Please visit the ORCi website www.orci.co.uk for current safety equipment regulations.

RACING OVERALLS

Please visit the ORCi website www.orci.co.uk for current safety equipment regulations.

GLOVES

Please visit the ORCi website www.orci.co.uk for current safety equipment regulations.

BALACLAVAS

Please visit the ORCi website www.orci.co.uk for current safety equipment regulations.

NECK BRACE

Please visit the ORCi website www.orci.co.uk for current safety equipment regulations.

A neck brace or other approved head and neck restraint are compulsory for drivers under the ORCI for safety reasons

~~REAR LIGHTS~~

~~In wet conditions, cars may be fitted with a single rear flashing light, to be fitted at least 1000mm from the floor on the fence side roll cage upright. These are only available from Junior Junior Super Two's~~

TRACK RULES

You MUST conform to the track rules of the promotion(s) Junior Super Two's race under.

FLAGS

This is to remind drivers of the flag signals as used by the Starting Marshall and Safety Marshalls on track.

- Waved green flag – go, the race has started.
- Waved red flag – stop racing slow down & stop.
- Chequered flag – race winner has crossed the line, continue to race until the Red Flag is shown.
- Held yellow flag – beware, you are approaching a hazard on the track, continue to race.
- Waved yellow flag – slow down to 15mph, hold your position, and do not overtake any other cars.
- Waved blue flag – shown to a driver who must hold his racing line. Driver must either hold a line on the inner part of the track or the outer part of the track, not weave between both.
- Blue & white flag – give up your track position, you have not taken notice of the Blue flags.
- White flag with a Blue spot – oil on the track.
- Waved black flag - you are disqualified, pull off the track immediately.
- Black cross on a white board – you have committed an infringement and may be penalised in the results.
- White flag with a red cross – technical Disqualification, leave the track immediately.

TRACK LIMITATIONS

The following is not permitted:

- 'Following in'
- Turning right into the catch barrier
- Deliberate spinning
- Drivers may push to pass other cars

Novice drivers will be issued with a black and white cross which is to be placed behind the seat. The black and white cross signifies NO CONTACT and is to establish confidence in new or novice drivers. A yellow and black cross will be issued to drivers preferring LIMITED CONTACT, again to establish driver and racing confidence.

Junior Super Two's reserve the right to test new parts or designs during race meetings, This will be carried out in a controlled manner and not be to the detriment of other drivers.

REMEMBER, IF IT DOESN'T SAY YOU CAN, THEN YOU CAN'T. (IF IN DOUBT TALK TO A SCRUTINEER) IF IT SAYS IT IS FREE, YOU CAN BUY IT OR MAKE IT WHERE YOU LIKE, OTHERWISE ASSUME IT IS FROM JUNIOR SUPER TWO'S ONLY.

ALL RACE MEETINGS

The scrutineer or Super Two Official, will collect £3.00 from each adult driver per meeting.

Silver top

The Silver top points will be run up to the meeting before the National championship. The points will then be zeroed. The driver with the most points from the previous season will be the Silver top and may add "Superstar" flashing lights to their car. The current points leader should have a Silver stripe on their grade colour and will start with the Superstars.

Graded order

All non-Championship races will be started in graded order. The whites at the front, followed by yellows, Blues, Reds and then Superstars. **Superstars will be made up from Major Championship winners and drivers who are too quick for the red grade.**

The Superstar grades line up with the Gold Roof on the outside of the silver roof, at the back of the grade. English, Scottish, British, Best in Britain, **other superstars**, and current points leader, start in front of Silver and Gold in any order. Superstar Flashing lights may be mounted on the front roll cage or on the rear wing. They should flash orange.

If a driver wins a race at a meeting, then subsequent races should be started from the back of that grade. If a driver wins two races at a meeting, then his grade will go up by one.

Minor Championships

East Anglian, Midland and Southern Championships will be run in graded order.

Shale Championship

The Shale Championship grid will be made up according to the points scored from the qualifying rounds and heats on the day. The winner will become shale Champion and become Superstar grade with flashing lights. Two gold stripes should be painted on the roof.

English Open Championship

The two heats will be run in graded order, with points scored being used to determine the grid positions for the final. The winner will become English Open Champion and become Superstar grade with flashing lights. A St Georges Cross should be painted on the roof

British Championship

The two heats are run in graded order with the grid positions being pulled out of the hat for the British. The winner will become British Champion and become Superstar grade with flashing lights. A black / white chequer should be painted on the roof

Scottish Open Champion

The First heat will be drawn out of the hat, with the second heat run in reverse order to the first. The final grid will be made up from the points from the first two race results. The winner will become Scottish Open Champion and become Superstar grade with flashing lights. A Scottish Saltire (St Andrews cross) should be painted on the roof.

National Championship

The National Championship will be the first race. The grid will be formed from the points scored at all the previous meetings (points chart).

The winner will become National Champion and become Superstar grade with flashing lights. The roof should be painted gold.

Championship notes

For the English, British Scottish, Shale and National Championship races there will be no hire cars. Only drivers who own a car may enter these races, unless they are permanent hire drivers. They may race in the heats. At meetings where a championship is being run, The championship race will always be considered the final (for points purposes) regardless of when it is run.

Fuel ~~will~~ **may** be provided for Championship races at the scrutineers discretion. Each driver will need to have a drained tank ready for filling by an official. The cost will be advised prior to the meeting. (dependent on current fuel prices) payable ONE WEEK in advance to Junior Super Two's. No payment no race! After Each major Championship race, the top four cars will be thoroughly scrutineered, as the Scrutineer sees fit.

Personnel

Scrutineers : John Smith, Duncan Adams, Tristan Jackson, Steven Cayzer, Matt Linfield, Seamus Cushnahan, Stephen Kinton.

Engine Mechanic: John Smith, Matthew Smith, Geoff , Courtney Smith.

REVISED RULES FOR 2025 HIGHLIGHTED IN *RED PRINT*

ITEMS MARKED ~~STRIKETHROUGH~~ ARE NO LONGER APPLICABLE

2025 Junior Super Two's Technical Specifications, Issue 1, Dated 14th January 2025.