

QUARTERSCALE SPEEDWAY RULES



RACING RULES & CAR SPECIFICATIONS

Version 3.0 – May 2020



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Participants in all classes must be 12 years of age or older, however a child under the age of 12 may be eligible to compete at a State or National Title if the committee of where the child holds a membership deems the child is at a suitable level to compete, the onus is then on that committee for the child's actions at any given event. This special dispensation is required for all children for every RCRA event until they are 12 years of age.

To be eligible to race any event the participant must be a financial member, have competed in a minimum of 3 club meeting's as a financial member.

Interstate or Overseas visitors are expected to be a member of their local club

This decision is at the discretion of the Chief Steward for each event.

Only One (1) Car/Complete Chassis permitted per driver in each class per day.

**By nominating for a state or national title, you are accepting of the RCRA Code of Conduct.
These rules are run in conjunction with the AACMCC Constitution.**

Rules to remain in force for a minimum period of 12 months, any changes to be voted on by all financial club members at their AGM or EOGM

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1. RACE FORMAT

1.1 There will be one annual event called Australian Championships/Titles to determine the Australian Champions in Quarterscale Speedway. There will be one annual State Championships/Titles to determine State Champions in each state. The RCRA Australian Titles will be held over Easter each year unless majority of clubs agree to a date change.

1.2 Participants must be a financial member of a Quarterscale Club to participate at the Australian or State Championships. (Each member must be allocated a Race Number and State Prefix)

1.3 There will be a drivers meeting before practice of any event on any given day. The format of this practice session is at the discretion of the Chief Steward; however, it is limited to a maximum of 10 mins. This is to facilitate testing of overnight equipment changes and transponder checks.

1.4 Points for Heats are tabled below:

DNF (Did Not Finish) is allocated Zero (0) Points

POSTION	POINTS
1st	8
2nd	6
3rd	4
4th	2
5th	2
6th	2
7th	2
8th	2

2. RACE PROCEDURE

2.1 Duration of the races:

2.1.1 Heats: 10 Laps

2.1.2 Finals: C Main: 15 Laps

B Main: 20 Laps

A Main: 30 Laps

2.1.3 There must be a minimum of 6 cars nominated in each class for that class to be run at a National Event.

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- 2.1.4 There must be a minimum of 4 cars nominated in each class for that class to be run at a State Event.
- 2.1.5 The arrangements of the Heats are as follows;
State Titles: Minimum 4 Heats per Class + Final(s)
Australian Titles: Minimum 6 Heats per Class + Final(s)
Or at the discretion of the Chief Steward and the State Delegates
- 2.1.5 All drivers are to get a Front; Middle and Rear row start for their Heats or as fair as possible.
- 2.1.6 All States are to be separated into different Heats or as fair as possible.

2.2 Finals

- 2.2.1 The 10 highest placed drivers from the heats will qualify directly into the A Main. Top 4 Drivers from the C Main will transfer to the back of the B Main. Top 2 Drivers from the B Main will start 11th and 12th in the A Main.

2.3 Number of Drivers

- 2.3.1 Heats: Maximum 8 - 10 drivers, track and facilities permitting.
- 2.3.2 A Main Final: Maximum of 12 drivers.
- 2.3.3 The race format will be notified in the event information and invitation material.

2.4 Starts

- 2.4.1 For the A Main final, drivers with the highest points may choose their position on the drivers stand.
- 2.4.2 All starts for Quarterscale Speedway will be rolling, starting with (P1) driver setting the pace.
- 2.4.3 The official start signal will be audible by means of a siren and or green light/flag, operated by the starter. This signal will also start the Timing System.
- 2.4.4 Delayed starts. (Finals Only) As long as the starter has not called the cars to the start line, any participant may request a delay of 10 minutes to carry out repairs On their car, this delay can be granted only once for each final. - The track is closed unless the delay is requested as a result of frequency or radio problems.

2.5 Starting Procedure of Heats

- 2.5.1 There must be a minimum 3-minute gap between the end of one heat and the start of the next heat.
- 2.5.2 An audible warning will be given then the drivers will be called to the starting grid at the starting time an audible signal will be given for a rolling start and the timing system started.

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2.6 Completion of Heats & Finals

- 2.6.1 When the race is over, an audible siren is sounded, and red light/flag will show. A car finishes when it passes the finish line after the finish-signal is given
- 2.6.2 In case of doubt (on the finish-line when the laps are completed), a car may race one more lap and finish. Whether he finishes or not when time was completed, is up to the Time-keepers and cannot be disputed. Red Light/Flag will be shown after the chequered flag to signal race is complete.
- 2.6.3 After returning to the entry gate, the engine must be stopped immediately.

2.7 Qualification Order & Finals

- 2.7.1 After all heats have been completed the Qualification order is established, by taking the best result in each heat of each driver. Points will then be tabled to work out the grid positions for the finals.
- 2.7.2 In some cases there may be a pole shuffle. (Time dependant, decision is up to chief steward) Pole Shuffle is for the Top 10 Drivers that qualified straight into the A Main
- 2.7.3 In the case of more than one driver recording identical points after all heats, the driver finishing with the highest place finish in the last heat is classified as the faster, e.g. count back heat by heat. Driver "A" finished heat 5 in 3rd, Driver "B" finished heat 5 in 5th, then Driver "A" is deemed the highest point's scorer on a count back. If there is still no result the driver with the fastest lap will be the winner.
- 2.7.4 Finals are run according to the schedule printed in the official race program, which may only be changed by State Delegate's majority vote or Chief Steward

2.8 Wet Track Situation

- 2.8.1 Racing will take place on a damp track with no standing water. The decision on whether a track is wet or too rain affected will rest with the Chief Steward.

2.9 Race Interruptions

- 2.9.1 In the case of a race, which is interrupted for more than 60 minutes for reasons beyond the control of the organisers, Chief Steward will decide whether to cancel or continue the meeting.
- 2.9.2 In the case of an interruption of a heat the entire heat will be re-run.

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- 2.9.3 In the case of an interruption of finals the following procedure will be used:
- 2.9.3a If 20 or more laps have been run in the A Final, the results at the moment of the Interruption will be the final result. For C and B Finals the entire race will be re-run.
- 2.9.3b When the interruption takes place less than 20 completed laps the race is determined a non-event and will need to be re-run in its entirety.
- 2.9.3c At the moment of the interruption of the race, the drivers will leave their vehicles on the infield under the control of the Chief Steward. (unless the stoppage is for wet weather, at which the cars will be kept in an undercover location under the control of the Chief Steward) They will be required to switch off the radio and stop the engine. There will be no repairs carried out to the vehicle; the cars are to remain in a parc ferme condition. Any driver who does not observe this rule will be immediately disqualified. A 10-minute delay maybe called again at the resumption of racing for a broken pull start only, this delay can only be called once.

2.10 Rain Procedure During Heats

- 2.10.1 The Chief Steward is solely responsible for the decision to stop a race in the event of rain.

2.11 Interruption of Finals / Event

- 2.11.1 In the event that Sub Finals or Finals cannot be run, due to ANY reason. The final event classification will be decided on qualifying results. - For this clause to take effect – All Heats must be run in their entirety.

3. TECHNICAL INSPECTION

At any time of the race weekend the Chief Steward may call any or all the competitor's cars to the scrutineering area for technical inspection, here you must also show that you have working brakes and your Remote Kill Switch/Failsafe is operational.

Under all circumstances it is the responsibility of the driver that their car is within the RCRA rules during a race meeting. If a car is found illegal during heats, or finals, its result will be made void and the car must stay in technical inspection until the result is published and the protest time is over. Car engines may be pulled down after any Title Event



4. TRACK MARSHALS

Drivers will act as marshals as per the Chief Stewards requirements. (Marshals are required to wear a high visibility vest when entering the racing arena) All marshals will be over the age of 16 years, marshals will only be admitted onto the racing arena when the red light is on and when all cars are stationary, except for when a vehicle has lost radio signal and is not in control by its driver.

Marshals can also provide on track maintenance (see below) to any vehicle that requires it.

5. ON TRACK CAR MAINTENANCE

All Reds are considered "open reds" The marshal may do minor repairs (no tools; see note below) to a competitor's cars at a race stoppage, if maintenance is performed on the offending car for the stoppage that car will restart at ROF, if maintenance is performed on a non-offending car for the stoppage, that competitor will hold their position.

If a flameout occurs the marshal can restart the car, each car is allowed a maximum of two (2) pull starts, on the third flame out the car will be retired from the race and remain on the infield.

The marshal is the only person permitted to work on the car in the racing arena however work on a car is permitted by driver or pit crew at the pit gate under the supervision of the marshal or an official. There is a maximum of 2 minutes to work on the car. The said car can only be worked on once by the driver or pit crew, the second time the car will be shown the black flag and retired to the infield or the marshal will remove it from the race track.

NOTE: Tools may only be used to clear a blocked exhaust pipe outlet!

6. STARTS and RE-STARTS SPEEDWAY RULES (COMPRESSED)

- 6.1.1 Start Rules: Drivers to grid up on back straight, all drivers will start in formation 2 wide with lead car (P1) to maintain even pace until the Acceleration Zone, racing starts as soon as the lead driver takes off between the AZ and the Start/Finish Line then the green light/flag and or audible sound will be given.
- 6.1.2 If a race is stopped before the last running car completes the first lap, a complete restart shall be ordered. The complete restart will be the same order as the original grid order. After 3 failed attempts a single file start will be ordered with cars one (1) metre apart.

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- 6.1.3 If a race is stopped after one completed lap then the restart shall be done in single file with the lead driver setting the pace. Drivers will grid up on the back straight with lead car to maintain even pace until the Acceleration Zone, racing starts as soon as the lead drivers takes off between the AZ and the Start/Finish Line then the green light/flag and or audible sound is given, failure to do this will result in a restart. 3 false starts and the offending car(s) will be sent to ROF. There should be no disadvantage to any car within the field. **(Timing system always counts back to last completed lap.)**
- 6.1.4 If a Race Car breaks formation or jumps the start / re-starts from within the field, the Chief Steward will stop the race and the Driver will be sent to ROF.
- 6.1.5 In any restart, lapped cars are to take their positions as per the last recorded lap in order of placing behind those cars on the current lap.

7. RACE STOPPAGE

Any car(s) considered by the Chief Steward and or Race Control to be involved in an accident that caused a race stoppage will go rear of the entire field, including lapped cars, but will stay on the current lap they are on. If you are deemed to be the cause of 3 stoppages, you will be shown the Black Flag and sent infield whilst the race continues.

7.1 MECHANICAL DEFECT

A car will be shown the black flag if it is deemed it cannot safely continue due to sustaining damage and or has missing component(s) or is deemed to be hindering other competitors on the track.

8. PASSING ON INFIELD

If it is considered a driver has gained a position or advantage by passing or driving on the infield (anything more than the left-hand front wheel under the pole line), the driver may be penalised 2 positions for every car passed. This will apply to each car passed. This penalty will be applied at the first available opportunity, i.e., race stoppage or on the race results.

9. TRACKS

Tracks for Quarterscale Speedway racing will be inspected by RCRA Officials regarding safety provisions for drivers, mechanics, marshals and spectators. RCRA Officials have the authority to

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ask for improvements to be carried out before racing starts. Track size to qualify to host RCRA events shall have a minimum of 65 Metres with a Maximum of 135 Metres on the pole line and a minimum of 5 Metres wide.

10. PROTESTS

A protest may be called if a competitor believes another competitor is not complying to the rules or believes the results published are incorrect. A protest is to be in writing and handed to the Chief Steward within 10 minutes of the end of the race or published results, there is also a fee of \$50 for the protest; this fee will go to the host club of the event. If a protest occurs the competitor will be asked to show their car for technical inspection, in the case of the engine being subject of the protest, the competitor will be asked to remove the engine from their car at the end of the day and pull it down in a clean environment. If the competitor is found to be compliant, he/she will be issued a gasket kit free of charge to put their engine back together after the inspection is complete.

11. TECHNICAL INFRINGEMENTS

If your car is deemed to be illegal the driver of this car may receive a 12-month ban from the sport.

If you are caught using two (2) different (complete) cars/chassis in the one day of an event you will be excluded from the event.

Cheating will not be tolerated on any level. **The driver is always solely responsible for the vehicle.**

12. GLOSSARY OF TERMS

Commercially Available: sold in a shop/store/online, available for anyone to purchase currently or in the past.

Brakes Must be fitted and operational: Brakes when applied must have resistance to slow the car significantly.

Components: A part or parts or element of a larger whole i.e., bolt on parts

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13. RACE NUMBERS

13/1: Must be minimum 70mm high and 50mm wide each number

13/2: Must be fitted to both sides of the vehicle and roof for the Dirt Modified, Late Model, Sedan and AMCA classes. Fitted to both sides of the wing boards for Sprintcar class and to both sides of the tail tank for Speedcar and Sprintcar class in contrasting colour.

13/3: Number must have state letter adjacent to side numbers

AT = AUSTRALIAN CAPITAL TERRITORY

N = NEW SOUTH WALES

NT = NORTHERN TERRITORY

Q = QUEENSLAND

QB = QUEENSLAND BUNDABERG

QM = QUEENSLAND MARYBOROUGH

S = SOUTH AUSTRALIA

V = VICTORIA

VH = VICTORIA HALLAM

W = WESTERN AUSTRALIA



13/4: Current State Champion may display number #1 next to their state letter

13/5: Current Australian Champion may display A1 as their number

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SPRINTCAR SPECIFICATIONS

1. GENERAL

- 1/1: Appearance must resemble a full size Sprintcar.
- 1/2: Must be fitted with wings and nerf bars to resemble a full size Sprintcar
- 1/3: All measurements for this model are measured from extreme points.

2. MODEL DIMENSIONS

- 2/1: **LENGTH**; maximum = 39" / 990mm
- 2/2: **WIDTH**; maximum = 20" / 508mm (measured to outside of tires)
- 2/3: **CHASSIS**; Minimum height 11.5" / 290mm Maximum height 12.5" / 320mm
- 2/4: **WHEELBASE**; Minimum 20" / 508mm Maximum 24" / 609mm

3. ENGINE

3/1: Maximum engine capacity 25.4cc (26cc) as supplied by engine manufacturer (26cc barrel kit may be fitted to smaller engines but must be same specification i.e., 25.4cc standard 28mm crank non-stuffed.)

3/2: Engine must remain stock internally, **NO** internal modifications allowed

3/3: Air/fuel intake and exhaust may be modified (as per modifications outlined below)

3/4: Permitted engines are: Zenoah G230RC / G240RC / G260RC / G270RC /

Or equivalent CY R230 / R260 / F230 / F260 FUELIE engines

3/5: Reed valve engines are **NOT** allowed

3/6: Ignition system must remain standard as per engine manufacturer including spark plug lead

3/7: Flywheel must remain standard

3/8: Clutch must remain standard as fitted to listed engines 6k-8k

3/9: Aftermarket Pull Start permitted with catch fitted on Flywheel

3A. ENGINE MODIFICATIONS

3A/1: **EXHAUST**; Non-standard exhaust is permitted and must not be longer than the body and be contained within the side nerf bars.

Noise must not exceed 95DbA from a distance of 10M from the model using an approved measuring device

3A/2: **INTAKE**; Carburettor from listed engines only WT-603(x), 668, 989, (997), 771, 813 (998) and 990 Bearing Modification on main shaft allowed. Removal of Choke shaft allowed.

3A/3: intake manifold / Air filter is open; rotation of carburettor is allowed. Maximum length of insulator block is 31mm including gaskets.

3A/4: Spark plug may be changed no restrictions

3A/5: Porting and polishing is **NOT** allowed

4. DRIVELINE

4/1: Rear wheel drive solid axle only with Belt / Chain / or Locked Differentials

4/2: Multi speed gearboxes are **NOT** allowed

5. FRONT AXLE

5/1: Solid beam axle only **NO** independent allowed

6. CHASSIS

6/1: Tube type maximum outside diameter 1/2" / 12.7mm

6/2: Plate type maximum thickness 1/4" / 6.3mm

7. NERF AND CRASH BARS

7/1: Steel maximum outside diameter 5/16" / 8mm

7/2: Aluminium maximum outside diameter 3/8" / 9.5mm

8. BRAKES

8/1: Must be fitted and operational

8/2: No restriction and type or number of brakes fitted

9. SUSPENSION

9/1: Independent front or rear is **NOT** ALLOWED

9/2: Torsion bar or coil spring in any combination front and rear allowed

9/3: Maximum of 4 shock absorbers

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10. WHEELS AND TYRES

10/1: Maximum rim diameter front and rear 4 1/2"

10/2: Front tires maximum diameter 6" width 2 1/2"

10/3: Rear tires maximum diameter 7" width 4 1/2"

11. WINGS

11/1: Top wing- Maximum 18" / 455mm long x 15" / 380mm wide centre / 410mm (including sides)

Top sides - maximum 18" / 455mm long and 7 1/2" / 190mm high

11/2: Front wing- Maximum 6 1/2" / 165mm long x 9" / 230mm wide (including sides)

Front sides- Maximum 6 1/2" / 165mm long x 3" / 75mm high

11/3: Mounting of wings – must be solid mount (fixed)

12. FUEL / TANK

12/1: **FUEL**; Unleaded / premium unleaded with oil additive only. No other fuels or additives are allowed.

12/2: **TANK**; Must be mounted securely within model and made from leak proof material

13. KILL SWITCH

13/1: Must be fitted and operational must be fitted to top right-hand rear of roll cage and may be identified by a Blue triangle

13/2: Third Channel - Remote Kill Switch / Failsafe is mandatory and operational

14. RADIO / ELECTRICS

14/1: 2.4GHz band radio only

14/2: 'D' boxes/and or gyros are **NOT** allowed, includes any type of assistance e.g. AVC

14/3: ONE only Transponder is to be fitted as near as possible behind front axle



SEDAN SPECIFICATIONS

1. GENERAL

- 1/1: Appearance must resemble full size late model or super sedan
- 1/2: All measurements for this model are measured from extreme points

2. MODEL DIMENSIONS

- 2/1: **LENGTH**; maximum 48" or 1220mm
- 2/2: **WIDTH**; maximum 20" or 508mm (measured to outside of tires)
- 2/3: **HEIGHT**; maximum 13 1/2" or 343mm
- 2/4: **WHEELBASE**; minimum 22" or 558mm maximum 26" or 660mm

3. ENGINE

3/1: Maximum engine capacity 25.4cc (26cc) as supplied by engine manufacturer (26cc barrel kit may be fitted to smaller engines but must be same specification i.e., 25.4cc standard 28mm crank non-stuffed.)

3/2: Engine must remain stock internally, **NO** internal modifications allowed

3/3: Air /Fuel intake and exhaust may be modified (as per modifications outlined below)

3/4: Permitted engines are: Zenoah G230RC / G240RC / G260RC / G270RC /

Or equivalent CY R230 / R260 / F230 / F260 FUELIE engines

3/5: Reed valve engines are **NOT** allowed

3/6: Ignition system must remain standard as per engine manufacturer including spark plug lead

3/7: Flywheel must remain standard

3/8: Clutch must remain standard as fitted to listed engines 6k-8k

3/9: Aftermarket Pull Start permitted with catch fitted on Flywheel

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3A. ENGINE MODIFICATIONS

3A/1: **EXHAUST:** Non-standard is permitted and must not be longer than the body and be contained within the body, noise must not exceed 95DbA from a distance of 10M from the model using an approved measuring device.

3A/2: **INTAKE;** Carburettor from listed engines only WT-603(x), 668, 989, (997), 771, 813 (998) and 990 Bearing Modification on main shaft allowed. Removal of Choke shaft allowed.

3A/3: Non-standard / intake manifold / air filter are allowed rotation of carburettor is allowed. Maximum length of insulator block is 31mm including gaskets.

3A/4: Spark plug may be changed no restrictions

3A/5: Porting and polishing is **NOT** allowed

4. DRIVELINE

4/1: Rear wheel drive solid axle only with Belt / Chain / or Locked differential

4/2: Multispeed gearbox is **NOT** allowed

5. FRONT AXLE

5/1: Beam or independent allowed

6. CHASSIS

6/1: To be constructed from 3/8" or 10mm round steel tubing or 5/8" or 16mm box type, Plate chassis are not allowed.

7. NERF AND CRASH BARS

7/1: Rear crash bar may be fitted but must be inside of body

7/2: Front and side bars are allowed but must be contained within body

8. BRAKES

8/1: Must be fitted and operational

8/2: No restriction on type or number of brakes fitted

9. SUSPENSION

9/1: **FRONT:** May be independent or solid with torsion bar or coil over

9/2: **REAR:** Solid axle only with torsion bar or coil over independent **NOT** allowed

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9/3: More than 4 shocks are permitted; must resemble full size car.

10. WHEELS AND TYRES

10/1: Maximum rim diameter front and rear 4 1/2"

10/2: Front tires maximum diameter 6" width 3 1/2"

10/3: Rear maximum diameter 7" width 4 1/2"

10/4: Tires shall not protrude more than 3/8" or 10mm outside the body when measured with the wheels set parallel to the body

11. WINGS

11/1: No higher than roof line

11/2: Side dams no higher than roof line

12. FUEL / TANK

12/1: **FUEL:** Unleaded / Premium unleaded with oil additive only. No other fuels or additives allowed

12/2: **TANK:** Must be mounted securely within model and made from leak proof material

13. KILL SWITCH

13/1: Must be fitted and operational and may be identified by a blue triangle on body

13/2: Third Channel - Remote Kill Switch / Failsafe is mandatory and operational

14. RADIO / ELECTRICS

14/1: 2.4GHz band radio only

14/2: 'D' boxes/and or gyros are **NOT** allowed, includes any type of assistance e.g. AVC

14/3: ONE only Transponder is to be fitted as near as possible behind front axle.





DIRT MODIFIED SPECIFICATIONS

1. GENERAL

- 1/1: Appearance must resemble full size V8 Dirt Modified Speedway Car
- 1/2: Must be based on Baja 5B Platform from the following Manufacturers HPI / Rovant Sport / King Motor
- 1/3: Body is mandatory see body specifications below
- 1/4: Aluminium upgrade to replace plastic parts permitted
- 1/5: All measurement for this model are measured from extreme points

2. MODEL DIMENSIONS w/BODY FITTED

- 2/1: **MODEL LENGTH w/Body Fitted (OVERALL Length):** Maximum 910mm
- 2/2: **MODEL WIDTH FRONT:** Maximum 480mm
- 2/3: **MODEL WIDTH REAR:** Maximum 510mm
- 2/4: **BODY:** must be made from Plastic / Aluminium or Fiberglass
- 2/5: **BODY:** Maximum thickness of body panel material Plastic 3mm / Aluminium & Fiberglass 1.2mm
- 2/6: **BODY:** Maximum width 480mm

3. ENGINE

- 3/1: Maximum engine capacity 25.4cc (26cc) as supplied by engine manufacturer (26cc barrel kit may be fitted to smaller engines but must be same specification i.e., 25.4cc standard 28mm crank non-stuffed.)
- 3/2: Engine must remain internally stock, **NO** internal modifications allowed
- 3/3: Air filter and exhaust may be changed (as per modifications outlined below)
- 3/4: Permitted engines are: Zenoah G230RC/G240RC/G260RC/G270RC or equivalent CY R230/F230/R260/F260 or FUELIE (KS) engines and equivalent Rovant / King Motor Engines
- 3/5: Reed valve engines are **NOT** permitted
- 3/6: Ignition system must remain standard as per engine manufacturer including spark plug lead, mechanically fixed timing coil only.
- 3/7: Flywheel must remain standard

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3/8: Clutch must remain standard as fitted to listed engines 6k to 8k springs

3/9: Aftermarket Pull Start permitted with catch fitted on Flywheel

3A. ENGINE MODIFICATIONS

3A/1: **EXHAUST:** Non-standard is permitted and must not be longer than the body, must be contained within the body. Engine Noise must not exceed 95Dba from a distance of 10M from the model. Using an approved measuring device.

3A/2: **INTAKE;** Carburettor from listed engines only WT-603(x), 668, 989, (997), 771, 813 (998) and 990 Bearing Modification on main shaft allowed. Removal of Choke shaft allowed.

3A/3: Non-standard Intake manifold / Air filter are allowed. Maximum length of insulator blocks 31mm including gaskets.

3A/3: Spark plug may be changed no restriction

3A/4: Porting and Polishing is **NOT** permitted (**No removal of any material**)

3A/5: Gaskets must be paper type (production) and not home made NO copper gaskets

3A/6: Bearings must be of stainless-steel type, **NO** ceramic material permitted

4. DRIVELINE

4/1: Rear wheel drive only

4/2: Locked differentials are NOT permitted

4/3: Multi speed gearbox is NOT permitted

4/4: Axle Extenders Permitted

5. FRONT AXLE

5/1: Standard as per manufacturer either e-clip or screwed in.

5/2: Axle Extenders Permitted

6. CHASSIS

6/1: Must resemble Standard 2 piece as per manufacturer (can be plastic, aluminium or carbon fibre)

6/2: Stiffener plate can be fitted to front underside

7. NERF AND CRASH BARS

7/1: Front crash bars are allowed as per body specifications i.e., RPM Front Bumper

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7/2: Rear crash bars may be fitted but must stay inside the confines of the body

8. BRAKES

8/1: Must be fitted and operational

8/2: Only manufacturer's standard braking system allowed (disc mounted on hex hub of driveshaft) Upgraded pads and discs allowed

8/3: Four-wheel braking system is not permitted

9. SUSPENSION

9/1: Standard length as per manufacturer for 5B Front/Rear

9/2: Shock oil and springs not restricted

9/3: Maximum of 4 shocks only

10. WHEELS AND TYRES

10/1: Aftermarket copies are allowed but have same dimensions as original (Must be commercially available for the Baja 5B)

10/2: Front = 170 x 60

Rear = 170 x 80

11. WINGS

11/1: Wings are NOT permitted but rear spoilers connected all the way along the rear of the body are permitted and must not protrude outside of body

12. FUEL / TANK

12/1: Fuel = Unleaded / Premium unleaded with oil additive only, no other fuels or additives are allowed

12/2: Tank = Must be mounted securely within vehicle

13. KILL SWITCH

13/1: Must be fitted and operational and may be identified by a blue triangle on body

13/2: Third Channel - Remote Kill Switch / Failsafe is mandatory and operational

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14. RADIO / ELECTRICS

14/1: 2.4GHz band radio only

14/2: 'D' boxes/and or gyros are **NOT** allowed, includes any type of assistance e.g. AVC

14/3: ONE only Transponder is to be fitted as near as possible behind front axle



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SPEEDCAR / MIDGET SPECIFICATIONS

1. GENERAL

1/1: Appearance must resemble full size speedway Midget / Speedcar, modern or vintage style.

1/2: Cars must be based on Smartech / Carson Style Chassis / River Hobby Crocodile / FG Marder / Hobby Pro Mutilator, Chassis only

1/3: Alloy components that resemble commercially available and fitted to the approved vehicle is allowed.

2. MODEL DIMENSIONS

2/1: Maximum Overall length = 850mm

2/2: Maximum Body width = 250mm

2/3: Maximum Wheelbase as per manufacturer = 476mm

2/4: Maximum Width Front = 425mm

2/5: Maximum Width Rear = 450mm

2/6: Maximum Height from chassis 330mm

3. ENGINE

3/1: Maximum Engine Capacity 22.5cc (23cc) as supplied by manufacturer

3/2: Zenoah G230RC / G240RC / and CY R230 / F230 engines are allowed

3/3: Engine must remain standard as per manufacturer's specifications

3/4: Non-Standard Air Filter can be fitted

3/5: **INTAKE;** Carburettor from listed engines only WT-603(x), 668 (997), 771, 813 (998), 989 and 990 Bearing Modification on main shaft allowed.

Inlet manifold may be changed maximum thickness including gaskets 31mm

3/6: Exhaust must be standard CAN type as per engine manufacturer, no power pipes

3/7: Engine noise must not exceed 95dba measured from 10M from model using an approved measuring device.

3/8: Clutch must remain standard as fitted to listed engines 6k to 8k springs

3/9: Aftermarket Pull Start permitted with catch fitted on Flywheel

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4. DRIVELINE

4/1: Differential must be standard, No locked or adjustable differentials

4/2: Metal Gear upgrades are permitted

4/3: Single Speed gearbox only gear ratios may be changed

4/3A: Gear ratios: Open must be commercially available

SIDE GEARS: Open must be commercially available

4/4: Clutch must remain standard as per manufacturer 6k to 8k spring permitted

5. BRAKES

5/1: Brakes are to remain standard, no hydraulic or 4-wheel systems permitted

6. SUSPENSION

6/1: Shock absorbers are open to all aftermarket replacements of same length as original shocks

6/2: Mounting points for shocks may be moved on to chassis / cage

6/3: Maximum of 4 shocks only

7. WHEELS AND TYRES

7/1: Tire size max = 170mm diameter x 80mm wide

7/2: Wheel adaptors are permitted

8. FUEL / TANK

8/1: Fuel = Unleaded / Premium Unleaded with oil additive only. No other fuels or additives are allowed.

8/2: Tank = Must be made of leak proof material and mounted securely within the vehicle

9. CRASH / NERF BARS / CAGE

9/1: Cage to be constructed of Maximum 3/8" or 10mm steel tubing

9/2: Must have rear and side crash bars, side bars must not be wider than rear wheel width / front bar is optional

9/3: Wings are NOT allowed

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10. KILL SWITCH

10/1: Must be fitted and operational and may be identified by a blue triangle on body

10/2: Third Channel - Remote Kill Switch / Failsafe is mandatory and operational

11. RADIO / ELECTRICS

11/1: 2.4GHz band radio only

11/2: 'D' boxes/and or gyros are **NOT** allowed, includes any type of assistance e.g. AVC

11/3: ONE only Transponder is to be fitted as near as possible behind front axle



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AMCA SPECIFICATIONS

1. GENERAL

1/1: Appearance style of body to resemble the AMCA speedway division

1/2: Front and Rear crash bars may be fitted to vehicle

2. Model Dimensions

2/1: Maximum Overall Length: 800mm

2/2: Maximum Body Width: 350mm

2/3: Maximum Wheelbase as per manufacturer: 476mm

2/4: Maximum Width Front: 405mm

2/5: Maximum Width Rear: 430mm

2/6: Maximum Height from chassis: 270mm

3. RADIO / ELECTRICS

3/1: 2.4GHz band radio only

3/2: 'D' boxes/and or gyros are **NOT** allowed, includes any type of assistance e.g. AVC

3/3: ONE only Transponder is to be fitted as near as possible behind front axle

4. ENGINE

4/1: Maximum Engine Capacity 22.5cc (23cc) as supplied by manufacturer

4/2: Zenoah G230 / G240 and CY R230 / F230 engines are permitted

4/3: Standard two shoe clutch only 6k-8k rpm springs only

4/4: Exhaust Standard CAN style muffler as supplied by listed engine manufacturers. Engine noise must not exceed 95dba from a distance of 10M from model, using an approved measuring device.

4/5: Air filter is open; Intake manifold can be changed but must not exceed 31mm in length including gaskets.

4/6: **INTAKE**; Carburettor from listed engines only WT-603(x), 668, 989, (997), 771, 813 (998) and 990 Bearing Modification on main shaft allowed. Removal of Choke shaft allowed.

4/7: Aftermarket Pull Start permitted with catch fitted on Flywheel

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4/8: Clutch must remain standard as fitted to listed engines 6k to 8k springs

5. DRIVELINE

5/1: Differential must remain operational with no modifications of friction enhancing

5/2: Diff Ratio as fitted by manufacturer of vehicle. No locked diffs, to clarify standard as between 19 - 48 and 21 - 45 Primary drive Ratio between 2.55 and 2.19 ratio

5/3: Single speed gearbox only

5/4: Use of CVD Shafts and Ball drive shafts allowed

6. CHASSIS

6/1: Is to be based on Smartech / Carson / Duratek Traveller / River Hobby Crocodile / Hobby Pro Mutilator / FG Marder

6/2: All Aluminium Billet parts are allowed

6/3: Alloy steering arms and hubs can be fitted

7. WHEELS AND TYRES

7/1: Wheels are to be Standard FG style square hub

7/2: Tyre Size = 155mm x 60mm max (must be commercially available)

7/3: Hobby Pro Mutilator Tyres are not allowed

8. SUSPENSION

8/1: Standard shock mounting points to be used

8/2: Shock absorbers, springs and shocks oil type open

8/3: Maximum of 4 shocks only

9. BRAKES

9/1: To remain standard no hydraulic or 4-wheel brakes allowed

10. FUEL

10/1: Unleaded or Premium unleaded and oil only. No fuel additives other than oil may be used

11. KILL SWITCH

11/1: Must be fitted and operational and may be identified by a blue triangle on body

11/2: Third Channel - Remote Kill Switch / Failsafe is mandatory and operational

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LATE MODEL SPECIFICATIONS

1. GENERAL

- 1/1: Appearance must resemble full size Late Model Speedway Car
- 1/2: Must be based on Baja 5B Platform from the following Manufacturers HPI / Rovant Sport / King Motor
- 1/3: Body is mandatory see body specifications below
- 1/4: Aluminium upgrade to replace plastic parts permitted
- 1/5: All measurement for this model are measured from extreme points

2. MODEL DIMENSIONS w/BODY FITTED

- 2/1: **MODEL LENGTH w/Body Fitted (OVERALL):** Maximum 1200mm
- 2/2: **MODEL WIDTH FRONT:** Maximum 510mm
- 2/3: **MODEL WIDTH REAR:** Maximum 510mm
- 2/4: **BODY:** must be made from Plastic / Aluminium or Fiberglass
- 2/5: **BODY:** Maximum thickness of body panel material Plastic 3mm / Aluminium & Fiberglass 1.2mm
- 2/6: **BODY Nose Cone:** Must be a Wedge/Top Flared Side Nose Cone unique to a Late Model - Sides of Nose cone sits higher than guards.
- 2/7: **BODY WIDTH FRONT:** Maximum 610mm
- 2/8: **BODY WIDTH REAR:** Maximum 610mm

3. ENGINE

- 3/1: Minimum engine capacity 28.5cc (29cc) up to Maximum 31.8cc (32cc) as supplied by Zenoah, CY, KM or Rovant
- 3/2: Engine must remain internally stock, **NO** internal modifications allowed (No Ported heads or Scavenger plates allowed)
- 3/3: Air filter and exhaust may be changed (as per modifications outlined below)
- 3/4: Permitted engines are: Zenoah G320RC / Rovant 32cc or Standard Engines up to 31.8cc
- 3/5: Reed valve engines are **NOT** permitted
- 3/6: Ignition system must remain standard as per engine manufacturer including spark

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plug lead, mechanically fixed timing coil only.

3/7: Flywheel must remain standard

3/8: Clutch must remain standard as fitted to listed engines 5k to 8k springs

3/9: Aftermarket Pull Start permitted with catch fitted on Flywheel

3A. ENGINE MODIFICATIONS

3A/1: EXHAUST: Non-standard is permitted and must not be longer than the body, must be contained within the body. Side pipes permitted. Engine Noise must not exceed 95DbA from a distance of 10M from the model. Using an approved measuring device.

3A/2: **INTAKE**; Carburettor from listed engines only WALBRO WT-603(x), 668, 989, (997), 771, 813, (998), 990 or 1107. Bearing Modification on main shaft allowed. Removal of Choke shaft allowed.

3A/3: Non-standard Intake manifold / Air filter are allowed. Maximum length of insulator blocks 35mm including gaskets.

3A/3: Spark plug may be changed no restriction

3A/4: Porting and Polishing is **NOT** permitted (**No removal of any material**)

3A/5: Gaskets must be paper type (production) and not home made NO copper gaskets

3A/6: Bearings must be of stainless-steel type, **NO** ceramic material permitted

4. DRIVELINE

4/1: Rear wheel drive only

4/2: Locked differentials are NOT permitted

4/3: Multi speed gearbox is NOT permitted

4/4: Axle Extenders permitted

5. FRONT AXLE

5/1: Standard as per manufacturer either e-clip or screwed in.

5/2: Extenders Permitted

6. CHASSIS

6/1: Must resemble Standard 2 piece as per manufacturer (can be plastic, aluminium or carbon fibre)

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6/2: Stiffener plate can be fitted to front underside

7. NERF AND CRASH BARS

7/1: Front bumper permitted under nose cone of body

7/2: Rear crash bars may be fitted but must stay inside the confines of the body

8. BRAKES

8/1: Must be fitted and operational

8/2: Only manufacturer's standard braking system allowed (disc mounted on hex hub of driveshaft) Upgraded pads and discs allowed

8/3: Four-wheel braking system is not permitted

9. SUSPENSION

9/1: Standard length as per manufacturer for 5B Front/Rear

9/2: Shock oil and springs not restricted

9/3: Maximum of 4 shocks only

10. WHEELS AND TYRES

10/1: Aftermarket copies are allowed but have same dimensions as original (Must be commercially available for the Baja 5B, Maximum 170 x 80mm) Rear Wheels and Tyres are permitted to also be fitted on the Front

11. WINGS

11/1: Wings are not allowed but rear spoilers fixed and connected all the way along the rear of the body are permitted and must not protrude outside of body

12. FUEL / TANK

12/1: Fuel = Unleaded / Premium unleaded with oil additive only, no other fuels or additives are allowed

12/2: Tank = Must be mounted securely within vehicle



13. KILL SWITCH

13/1: Must be fitted and operational and may be identified by a blue triangle on body

13/2: Third Channel - Remote Kill Switch / Failsafe is mandatory and operational

14. RADIO / ELECTRICS

14/1: 2.4GHz band radio only

14/2: 'D' boxes/and or gyros are **NOT** allowed, includes any type of assistance e.g. AVC

14/3: ONE only Transponder is to be fitted as near as possible behind front axle

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