

1.1 1/8 IC Construction rules

- 1.1.1 Maximum width of the car including wheels is 267mm.
- 1.1.1.1 Dimensions tested via BRCA supplied scrutineering equipment.
- 1.1.2 Maximum height of body when securely mounted to the chassis is 170mm / 180mm inc gurney strip (wing) with a 20mm spacer under the chassis.
- 1.1.2.1 Dimensions tested via BRCA supplied scrutineering equipment.
- 1.1.3 Maximum tyre width is 64mm.
- 1.1.3.1 Dimensions tested via BRCA supplied scrutineering equipment.
- 1.1.4 A car specific manufacturer's front bumper must be fitted. Only car specific manufactures rear bumpers may be fitted. No 3rd party or Hybrid bumpers are permitted.
- 1.1.4.1 Visual check by BRCA designated scrutineer.
- 1.1.5 The minimum dry weight (dry car no fuel) of a car complete with tyres body personal transponder and clips is 2350g.
- 1.1.5.1 Weight will be tested via BRCA supplied scrutineering equipment.
- 1.1.6 Brakes are only allowed to operate on the rear wheels, adjustable one-ways/diffs or any other devices that can slow down front wheels are not allowed.
- 1.1.6.1 Visual and operational test to be carried out by BRCA Designated Scrutineer.
- 1.1.7 Cars must be fitted with de-clutching system.
- 1.1.7.1 Visual and operational test to be carried out by BRCA Designated Scrutineer.
- 1.1.8 All cars must be fitted with a mechanical failsafe device to close the carburettor in the event of a failure in the throttle linkage (mechanical or electrical).
- 1.1.8.1 Visual and operational test to be carried out by BRCA Designated Scrutineer at any time during the meeting.
- 1.1.9 Maximum total fuel system capacity is 125cc, this includes all lines and filter to the carburettor. All capacity inserts within the fuel tank must be fixed.
- 1.1.9.1 Fuel system capacity will be tested via BRCA scrutineering equipment.

1.2 Engine / silencers / manifolds

- 1.2.1 The engine must be commercially available and a maximum of 3.5cc.
- 1.2.1.1 Visual check by BRCA designated scrutineer.
- 1.2.2 The engine must be fitted with a silencing system from either the current BRCA or EFRA approved list.
- 1.2.2.1 Visual check by BRCA designated scrutineer.
- 1.2.3 All engines must be fitted with an approved INS air filter.
- 1.2.3.1 Visual check by BRCA designated scrutineer.
- 1.2.4 No part of the exhaust system should protrude through the body shell and the exhaust outlet must be horizontal or below the horizontal.
- 1.2.4.1 Visual check by BRCA designated scrutineer.
- 1.2.5 If the Race Director declares a "Wet Race" the use of wet weather air filters are permitted. Either a specific wet weather filter or by drilling a maximum 3mm drain hole at the base of the INS filter.
- 1.2.5.1 Visual check by BRCA designated scrutineer.

1.3 Fuel

- 1.3.1 Fuel should consist of a mixture of Nitro Methane, Methanol, lubricating oil and colouring dye.
- 1.3.2 The maximum percentage of Nitro Methane is 16% by volume.
- 1.3.2.1 Testing will be via the BRCA approved 16% Nitromax test equipment in accordance to the operating instruction of the device.

1.4 Body Shells

- 1.4.1 All current commercially available 1/8 scale LMP bodies from either the approved BRCA Circuit list or that have an EFRA designated moulded number are allowed.
- 1.4.1.1 Visual check by BRCA designated scrutineer.
- 1.4.2 Maximum of 10mm clearance is allowed for protrusions through the body shell and wheel arches which must be cut out to the same maximum clearance.
- 1.4.2.1 Visual check by BRCA designated scrutineer.

1.5 Penalties

- 1.5.1 Contravention of any construction rule during qualifying will result in the loss of FTD irrespective of the round where the infringement occurred.
- 1.5.2 Contravention of any construction rule during a final will result in disqualification from the event, no points awarded.

2.1 1/8 Electric Construction rules

- 2.1.1 Maximum width of the car including wheels is 267mm.
- 2.1.1.1 Dimensions tested via BRCA supplied scrutineering equipment.
- 2.1.2 Maximum height of body when securely mounted to the chassis is 170mm / 180mm inc gurney strip (wing) with a 20mm spacer under the chassis.
- 2.1.2.1 Dimensions tested via BRCA supplied scrutineering equipment.
- 2.1.3 Maximum tyre width is 64mm.
- 2.1.3.1 Dimensions tested via BRCA supplied scrutineering equipment.
- 2.1.4 A car specific manufacturer's front bumper must be fitted. Only car specific manufactures rear bumpers may be fitted. No 3rd party or Hybrid bumpers are permitted.
- 2.1.4.1 Visual check by BRCA designated scrutineer.
- 2.1.5 Minimum ready to run weight is 2500g for fully independent suspension cars.
- 2.1.5.1 Weight will be tested via BRCA supplied scrutineering equipment.
- 2.1.6 Minimum ready to run weight for fixed chassis cars is 2200g.
- 2.1.6.1 Weight will be tested via BRCA supplied scrutineering equipment.
- 2.1.7 Brakes are to be a combination of the speed controller and motor dynamic braking and only operate on the rear wheels. Adjustable one-ways/diffs or any other devices that can slow down front wheels are not allowed.
- 2.1.7.1 Visual and operational test to be carried out by BRCA Designated Scrutineer.

2.2 Batteries / Motors / Speed controllers

- 2.2.1 Any combination of commercially available Lithium based batteries are permitted with a maximum charged voltage of 16.80 volts, the maximum capacity per capacity of 10,000mAh.
- 2.2.1.1 Visual and voltage check via the BRCA scrutineering equipment.
- 2.2.2 Brushless motors with a 5mm pinion shaft to be used.
- 2.2.2.1 Pinion shaft dimension check via the BRCA scrutineering equipment.
- 2.2.3 Electronic speed controllers (ESC) to be used. Reverse operation to be disabled.
- 2.2.3.1 Visual and operational test to be carried out at Scrutineer request.
- 2.2.4 The maximum UK (Recommended Retail Price) RRP for the combined cost of the ESC and Motor is £450.00.
- 2.2.4.1 Internet search of UK Distributor to be carried out by the designated Scrutineer.
- 2.2.5 Only Capacitors that are listed as an option part for the specific ESC by the manufacture can be used. Handmade Capacitor banks are NOT allowed. See Appendix 2.5.1 for current list.

2.3 Body Shells

- 2.3.1 All current commercially available 1/8 scale LMP bodies from either the approved BRCA Circuit list or that have an EFRA designated moulded number are allowed.
- 2.3.1.2 Visual check by BRCA designated scrutineer.

2.4 Penalties

- 2.4.1 Contravention of any construction rule during qualifying will result in the loss of FTD irrespective of the round where the infringement occurred.
- 2.4.2 Contravention of any construction rule during a final will result in disqualification from the event, no points will be awarded.

2.5 Appendixes

- 2.5.1 External Capacitors for ESC:-
 - Hobbywing: HW30840000H only for XR8+, BL150, Max8.
 - Performa: PA9378 only for HMX 8.
 - Castle Creations: 011-0148-00 and 011-0002-02 only for Mamba range.
 - REDS: REDSPCS 0007 only for REDS Z8 Gen2.
 - Absima: 2110030 only for CTS 8 v1 & v3 esc.

3.1 1/8 IC Operating rules

- 3.1.1 All competitors to install personal transponders. It is driver's responsibility to ensure compatibility with the BRCA timing system.
- 3.1.1.1 Visual checks and tested via timing system.
- 3.1.2 Only EU/UK approved DECT5 technology headsets using the OFCOM approved operating range of 1880 to 1900 MHz are permitted.
- 3.1.2.1 Visual check and verification via manufactures technical specification..
- 3.1.3 The pit lane must be kept clear at all times. Pit crews and mechanics must not impede other cars when picking up or releasing serviced cars during a pit stop.
- 3.1.3.1 Visual check by designated committee member.
- 3.1.4 All cars to enter and leave the track via the pit lane.
- 3.1.4.1 Visual check by designated committee member.
- 3.1.5 Only two mechanics or pit crew per driver is allowed in the pit lane at anytime.

- 3.1.5.1 Visual check by designated committee member.
- 3.1.6 Refuelling of cars including the fuelling system must take place behind the designated rear face of the pit wall.
- 3.1.6.1 Visual check by designated committee member.
- 3.1.7 No car to be driven against the normal flow of traffic either in the pit lane or on track at any time.
- 3.1.7.1 Visual check by designated committee member.
- 3.1.8 At the end of each heat / final all cars to be delivered to scrutineering with the fuel bottle used in the run and clearly marked with the car number with enough fuel to allow testing of A) fuel system / tank capacity. B) Nitromax fuel test. If either the fuel system capacity or nitromax test result is a fail a second test will be carried out with the driver present.
- 3.1.8.1 Testing to be carried out using the BRCA scrutineering equipment.
- 3.1.9 Qualifying duration will be 4 minutes plus time to complete last lap.
- 3.1.9.1 Designated / configured within the BRCA timing system.
- 3.1.10 The driver must use only one chassis per heat or final.
- 3.1.10.1 Visual check by designated committee member.

3.2 Penalties

- 3.2.1 Contravention of any operating rule during qualifying will result in the loss of FTD irrespective of the round where the infringement occurred.
- 3.2.2 Contravention of any construction rule during a final will result in disqualification from the event.
- 3.2.3 Pit lane refuelling infringement during a final will result in a 10 second stop go penalty for the first offense and disqualification for any further infringements there after. Where a designated stop / go area is not available, cars must be picked up by the drivers pitman / mechanic and not serviced for the duration of the penalty.
- 3.2.4 A 'Jump Start' in any Final will result in a 'Stop and Go'. This will be served in the pit lane directly in front of the driver/drivers mechanic and must be within the first 5 laps of the start of the final.

4.1 1/8 Electric Operating rules

- 4.1.1 Traction / drive batteries (Lithium based) be charged in a suitable charging pouch via a commercially available charging system.
- 4.1.1.1 Visual check by scrutineer.
- 4.1.2 The Maximum permitted charge rate and final charged voltage is governed by the rules detailed in the BRCA Electric Board Specifications.
- 4.1.2.1 Checked by BRCA scrutineer testing equipment (Multi Meter).
- 4.1.3 Only EU/UK approved DECT5 technology headsets using the OFCOM approved operating range of 1880 to 1900 MHz are permitted.
- 4.1.3.1 Visual check and verification via manufactures technical specification.
- 4.1.4 The pit lane must be kept clear at all times. Pit crews and mechanics must not impede other cars when picking up or releasing serviced cars during a pit stop.
- 4.1.4.1 Visual check by designated committee member.
- 4.1.5 All cars to enter and leave the track via the pit lane.
- 4.1.5.1 Visual check by designated committee member.
- 4.1.6 Only two mechanics or pit crew per driver is allowed in the pit lane at anytime.
- 4.1.6.1 Visual check by designated committee member.
- 4.1.7 No car to be driven against the normal flow of traffic either in the pit lane or on track at any time.
- 4.1.7.1 Visual check by designated committee member.
- 4.1.8 Qualifying duration will be 5 minutes plus time to complete last lap.
- 4.1.8.1 Designated / configured within the BRCA timing system.
- 4.1.9 Qualifying starts will be called race number from the designated start line.
- 4.1.10 The driver must use only one chassis per heat or final.
- 4.1.10.1 Visual check by designated committee member.

5.1 Penalties

- 5.1.1 Infringement of any operating rule during qualifying will result in loss of FTD irrespective of the round the infringement occurred.
- 5.1.2 Failure of any operating rule in a final disqualification from event.

6.1 Scrutineering

- 6.1.1 The BRCA 8th section will provide scrutineering equipment for the event. This is the "standard" for the event therefore any car found to be non compliant to the equipment provided is deemed to have failed scrutineering.
- 6.1.2 Any scrutineering equipment found to have been damaged, must be notified to the committee immediately and a replacement will be used where appropriate.
- 6.1.3 The BRCA 8th section scrutineering equipment will be available from the start of the event for drivers to pre tech their cars.
- 6.1.4 Scrutineering will be carried out by a designated individual or individuals at any time during the event.
- 6.1.5 In the event of an infringement or failure a second test will be taken with either the driver or the drivers designated pit person present to confirm the result of the original test.

7.1 Driver protest

- 7.1.1 A driver can protest any decision made by the committee or its designated personnel during the event.
- 7.1.2 Any protest regarding either Construction or Operating rules must be accompanied with a £100 fee (payable to the section) and fully documented detailing the protest.
- 7.1.3 If the protest is upheld by the designated BRCA officials the original decision will be reversed and the fee returned.
- 7.1.4 If the protest is not upheld the original penalties will be applied and the fee will be taken.

RACE PROCEDURE GUIDANCE

1.1 ENTRY PROCEDURE

- 1.1.1 Details of meeting to be made available not less than four clear weeks before each meeting. Race entry fees to be as decided at the AGM by the section committee, further
- 1.1.2 Pre-entry will be via the online entry system at www.brca.org and must be made no later than midnight on the Friday one week preceding the race meeting. At the time of
- 1.1.3 Refunds – An event entry cancelled prior to the closing date will be refunded in full. This can only happen if YOU cancel your own entry online, before the closing date. This

1.2 RANKINGS

- 1.2.1 All new drivers start with the same ranking. They will be put into the bottom ranked heat (they might be moved based on their 3-lap performance in timed practice) The

1.3 CHAMPIONSHIP

- 1.3.1 A National Series Championship will be run. Points will be awarded at all of the National. Series Championship meetings, awarded as follows: 1st place in the A final = 100
- 1.3.2 Up to 3 meetings per season may be run in conjunction with the BRCA 1/10 on road section.
- 1.3.3 A Junior Series Championship will also be run. A junior is defined as being 16 or under on the first National meeting date of the National Calendar of that year. As for points
- 1.3.4 There will be further Championships based on skill ratings (rankings). These will be published at the start of the season. Points for this Championship will be calculated on
- 1.3.5 There will be Trophies for first, second and third places in all Championships.
- 1.3.6 Ties in the Championship are resolved firstly by comparing the number of first places, second places etc. as may be required in their scoring rounds of the championship.
- 1.3.7 The National Championship will consist of 6 rounds with 4 to count.

1.4 SAFETY

- 1.4.1 Verbal abuse from any BRCA member present at the meeting is unacceptable. Behavior of this nature will NOT be tolerated the penalty for first offence will be loss of FTD.
- 1.4.2 The Designated Official(s) will designate a smoking area for all Competitors, Marshals and Mechanics. This area will be outside the perimeter of the track and pit area.
- 1.4.3 No person under the age of sixteen will be permitted to marshal without the permission of the committee.
- 1.4.4 Pit persons under 16 years old will be permitted in the pit lane with the discretion of the race director.
- 1.4.5 The circuit must meet the safety requirements as laid down by the BRCA and by our own Safety Officer / Designated Official.
- 1.4.6 Any authorised person going on to the track area or pit lane whilst racing or practice is in progress must wear footwear that totally encloses the foot (safety shoes preferred),
- 1.4.7 All drivers, marshal's and pit persons entering the defined track area including pit lane must always supply and wear an approved high visibility vest.

1.5 HYGIENE

- 1.5.1 For BRCA recognition a national meeting must meet such hygiene requirements as the Standards Sub-Committee decide appropriate for the venue and occasion, a
- 1.5.2 In order not to interfere with people's peace and quiet in the on-site caravanning/ camping facility, generators should not be run between the hours of 10-00 pm and 9-00
- 1.5.3 No model car engines are to be run outside the times laid down by local club restrictions.

2.0 RACE PROCEDURE

- 2.0.1 Saturday will be Open practice all day subject to local track operating hours. All cars must conform to the construction rules during practice. Lap timing will be available from
- 2.0.2 If you're not on 2.4GHz a driver's radio should have at least two frequencies available.
- 2.0.3 If a meeting is abandoned for whatever reason, then all completed and correct rounds on the day will be used as the result. If there is no full round, then there will be no
- 2.0.4 To qualify for a final the car must have completed a minimum of one timed lap during a qualifying heat under its own power which has been recorded by the race timing
- 2.0.5 Up to four rounds of qualifying will be run whenever possible with due regard to the number of drivers entered. However, where the track is restricted to its hours of use and
- 2.0.6 Designated Officials will be in control of driving standards, interference decisions, protests, rule applications, etc. If the host Club/Circuit cannot supply a computer operator,
- 2.0.7 The Designated Officials will monitor driving standards and competitor behavior and give out suitable penalties.
- 2.0.8 Drivers to marshal the heat following the one in which they race, except for drivers from the last heat who marshal heat one. Finalists will marshal the final set out by the
- 2.0.9 The Designated Official(s) may request inspection of any entrant's car, at any time to scrutineer any or all applicable specifications.
- 2.0.10 Racing commences at the start of the published race schedule. The race or heat programme may be stopped, delayed or amended due to changes in the weather. This
- 2.0.11 Only drivers entered in the heat or final and designated officials to be on the rostrum whilst that heat or final is running.
- 2.0.12 Provisional results will be declared within 10 minutes of the completion of the last final and technical inspection. Drivers will have a further 10 minutes in which to register a

2.2 START PROCEDURE FOR HEATS

- 2.2.1 For 8th IC Circuit a rolling start will be used. For electric starts all cars completing a warmup must enter the track via the pit lane, the warmup must be completed before 30
- 2.2.2 Cars missing the start must start from the pit lane. In order to be given a correct finish time and qualify for the final, a car must record a minimum of one lap cross the

2.3 FINALS

- 2.3.1 All National Meetings will feature A to Z type finals for each class. The finals will have a maximum of 10 drivers in them.
- 2.3.2 There may be 10 minutes between finals where appropriate. Any one driver may call a 10-minute delay to their final prior to all cars being called to the pit lane (under
- 2.3.3 Duration of finals: - A final = 30 minutes, B final = 25 minutes and all other finals 20 minutes. All electric class finals will be of 5 minutes duration and an aggregate from two
- 2.3.4 Qualification for finals will be taken on the driver's best qualifying results. There will be a minimum of 5 cars in the lowest final.
- 2.3.5 There will be an award for 1st place along with awards for 2nd and 3rd places in all finals, an award will be presented for TQ.
- 2.3.6 Start procedure for finals will be based on an Le-Mans type start with a distance between cars of 5 meter's with a start position determined by the Designated Official(s).
- 2.3.7 Where 2 or more drivers do not manage to complete a lap in their final, points will be awarded according to where they qualified in relation to each other, so the faster of the

2.4 PENALTIES

- 2.4.1 A driver disqualified from their final will be awarded no points for the meeting and demoted to last place in the final.
- 2.4.2 Any infringement of the rule regarding extra additives (except: - Nitro Methane, Methanol and Lubricating Oil) to the fuel will result in a twelve month ban from all National
- 2.4.3 Failure to marshal after your heat will result in loss of FTD
- 2.4.4 A finalists who fail to marshal the first final to be run will not take part in the A Final demoted to last place and awarded no points for the meeting.
- 2.4.5 Other finalists who fail to marshal the final following their final will be disqualified, demoted to last place in their final and be awarded no points for the meeting.
- 2.4.6 Any car infringing the start (jump start or mechanic failing to release car) will face a jump start penalty given at the discretion of the Designated Official.