Chassis and Dimensions

Maximum length: 560 mm

Maximum body shell width: 250 mm

Maximum chassis width: 235mm

■ Wheelbase: 230 mm to 280 mm

Maximum height: 115 mm

Minimum weight: 1,050 g

Drive: directly driven rear wheels only

Rear: Single-piece shaft. Differential allowed

No independent rear suspension permitted

No gearboxes permitted.

Power

- Battery a 7.4V LiPo to the RCRA regulations is permitted
- Motor a single commercially available '05' size motor approved by IFMAR, ROAR, EFRA or BRCA
- Speed Control Open.

Wheels & Tyres

- Foam tyres only.
- Wheel rim diameter is a maximum of 50 mm
- Wheel width is a maximum of 51 mm, +0.25 mm
- Approved tyre additives are permitted (check with local club).

Body shells

The approved body list is as follows:

- Andy's RC Sauber Mercedes
- McAllister Part# 123 Jaguar
- McAllister Part# 146 Nissan GTP
- McAllister Part# 133 Toyota GTP
- Colt M1141 Porsche 962C (200mm)
- Colt M1138 Toyota GT1 (200mm)
- Corally Part# CR78221 Pro10 Nissan (205mm)
- Corally Part# CR78222 Pro 10 Porsche 962 (205mm)

Pro10 Regulations

- Corally Part# CR78226 Pro10 Nissan
- Corally Part# CR78228 Pro 10 Sauber
- Fenix Part# PC001 Pro 10 R9 235mm
- MIX Part# MX78225 Pro 10 Toyota
- MIX Part# MX78226 Pro 10 Nissan GTP
- MIX Part# MX78229 SLB Lola
- MIX Part# CR78227 Porsche 962
- Mon-Tech Part#MF-10 Asphalt 200mm
- PROTOform Part #1500-21 P905B High Down Force
- PROTOform Part #1553-25 Swift 235
- PROTOform Part #1566-25/30 Vulcan light or regular weight
- Team Bluegroove P Type 962
- Team SAXO Part# TS02070
- Team SAXO Part# TS02064 (200mm)

Side dams and rear wing flaps (Gurney flaps) may be added. They must:

- be made from polycarbonate
- comply with the dimensions listed in the Chassis and Dimensions section.

Race Duration

Races will be five (5) minutes in length, plus time to complete the last lap.