## **JUNIORS**

## ALL RULES ARE THE SAME AS PROD A

## The exceptions are

- 1. Drivers aged 10yrs to 16yrs.
- 2. A Dash bar must be fitted between the two front legs of the roll cage.
- 3. Double door bars must be fitted on the off side (Drivers side).
- 4. Double door bars must be fitted on the near side if carrying a passenger.
- 5. A window net must be fitted on the near side if carrying a passenger.
- 6. Seat belts for the driver may be a minimum width of 2 inches (50mm); this is at the discretion of the chief scrutineer.
- 7. No locked differential.
- 8. A minimum 14" steering wheel and padded steering column is compulsory.
- 9. Drivers must wear a neck brace. It is advised that passengers wear a neck brace.
- 10. No white racing graded junior drivers are permitted at SEGTO rounds.
- 11. No passengers are permitted at SEGTO rounds.
- 12. If a white racing graded junior driver wishes to race at a SEGTO round, then the said driver can be upgraded to a yellow racing graded. The driver's parent/guardian, the competition secretary of the driver's club or their own Club Rep and the SEGTO competition secretary must agree this upgrading before the start of racing on the day of the SEGTO round.
- 13. It is recommended that a support bar be fitted horizontally behind driver seat (middle of back of seat).
- 14. Any Junior driver whose 17<sup>th</sup> birthday is before the start date of the proposed Segto racing season or their 17<sup>th</sup> birthday is on a date within the proposed racing season will not be permitted to compete in the racing season in the Junior group at any Segto round. Local rules may be different for individual Race clubs.
- 15. A Junior driver that proves exceptional for example (wins a Championship,) may at clubs discretion compete in Prod A if their 16th birthday falls during the season.
- 16. Once a Junior driver progress's to an adult group they cannot return to Juniors.
- 17. Red racing grade Junior drivers may move up to an adult group at 16yrs at their own clubs discretion.