

South Sask Kart Club Classes 2010

Junior 1: Non- Competition Class

- Ages 6-7
- Same as Junior 1 only do not race wheel to wheel
- Staggered start
- No points, test and practice only

Junior 1; ages 8-11

- Honda GX 160 K1 engines only
- ASN Restrictor plate mandatory
- Regular pump gasoline
- BS YHC or new BS equivalent designation
- Underage Drivers: drivers who are under the age of 8 years may start racing in this class with the approval of the SSKC executive and at the request of the parents of the child. The driver must show they are competent in the seat and must pass an extra test on racing.
- Cadet karts with 850-950mm wheel bases excepted

Junior ROK Novice

- Ages 10-13
- 10 and 11 year olds must compete in at least one year Junior 1 Honda
- ROK Junior spec pipe
- 15mm intake restrictor
- Vega Blue tires
- Chassis must have 1010mm minimum wheel base, NO Cadet karts
- Premium pump gas mixed 30:1 with Motul GP kart oil

Junior ROK; ages 12 –16

- Must have achieved your 12 birthday before being allowed to compete plus have competed in one full season in Junior 1 or ROK Novice class
- In National ROK Series, must be 13 in competition year in order receive driver award
- 125cc ROK engine as per ROK Cup Canada rules
- Esso Premium pump gas mixed 30:1 with Motul GP2 kart oil
- Vega Blue tires only
- Junior 2 spec pipe must be in place at all times
- 310lbs

125cc ROK Masters/Heavy; Ages 35 and up

- 125cc ROK motor as per ROK cup Canada rules
- 385lbs kart and driver
- Vega blue tires, maximum 3 sets as teched by K & M Motorsports for season
- Premium pump gas mixed 30:1 with Motul GP kart oil
- Drivers aged 25 and up may compete if kart driver combination meet weight rule with no weight added

125cc ROK National Class;

- 15 years of age and up, must have at least one full season in Junior 2
- Vega Blue tire only, one set per race day includes qualifying and will be teched at that time
- 125cc ROK motor as per ROK Cup National rules
- Esso pump gas mixed with Motul GP2 kart oil
- Open to all homologated chassis