

Sprinter Class

Concept: This class is designed as an intermediate class for drivers more experienced than sportsman but unable to compete at the expert level due to budget, experience etc. Power levels are controllable and equal to create better racing on a budget.

Chassis:	Any 1/10 scale off road chassis meeting ROAR requirements for the chassis
Weight:	Minimum weight of 1474
Motor:	2wd buggies will utilize the USGT spec motor (30* timing) 4wd buggies and all trucks may use the Motiv 17.5 Spec 10 motor Vintage buggies and trucks (pre 2000 design) may also run brushed motors
ESC:	Hobbywing Justock is highly recommended to keep costs low. Any blinky esc is permitted.
Servo:	Any budget servo under \$80 retail cost highly recommended
Tires:	Open Tire
Remote:	Any receiver or remote
General:	Must have chassis protector, shock/tower protection, all sharp edges sanded smooth.

21.5 Stock Buggy Class

Concept: Drivers that exceed the skill level of the Sprinter Class but are not yet expert level may graduate to this class. Power levels are the same as Sprinter but this is a 2wd stock buggy specific class. Controllable, affordable and equal equipment should help create great racing on a budget.

Chassis:	Any 1/10 scale 2wd buggy meeting ROAR requirements for the chassis
Weight:	Minimum weight of 1474
Motor:	2wd buggies will utilize the USGT spec motor (30* timing)
ESC:	Hobbywing Justock ESC
Servo:	Any budget servo under \$80 retail cost highly recommended.
Tires:	Open Off Road Rubber Tire
Remote:	Any receiver or remote
General:	Must have chassis protector, shock/tower protection, all sharp edges sanded smooth.
Skill:	No chassis sponsored drivers permitted.